A.T.

**SEARCH REQUEST FORM** 

Scientific and Technical Information Center

Access DB# 158435

(2	10),
(0	J474,051
Datas	7/6/0/24,95

•			_	- 574.	
Requester's Eull Name:	DUNG DINH	Examiner # : 707	7 Date:	7/4/5/24,90	~
Art Unit: 2152		943 Serial Number	: 10/74	312 1713	43
	Location: RAW 4A IA	Results Format Preferred	(circle): PAPE	R DISK E-MAIL	385
If more than one search	is submitted, please pri	oritize searches in orde	r of need.	*******	<b>k</b>
Include the elected species or sutility of the invention. Define	nent of the search topic, and des tructures, keywords, synonyms, any terms that may have a spec the cover sheet, pertinent claim	acronyms, and registry numberial meaning. Give examples o	rs, and combine	with the concept or	
Title of Invention:	Real-time Co	municipalion bel	ulan use	No	
Inventors (please provide full	names):	loston			
Earliest Priority Filing Da	te: (10/1/93		•		
*For Sequence Searches Only* P	Please include all pertinent inform	ation (parent, child, divisional, or	issued patent num	bers) alone with the	
appropriate serial number.	,			-	
`.		,	mencoli	~	
Directory	on liting of use	ng who logged in	april		
	las real time		•		
` ,		4			
(+	his is have non .	an tim - Indan	t mensess	نيم )	
( "	; here , here!	<i>V</i>	. ,	,	
			7		
ومنده	4				٠
•			1.1.7		
		1			
	ı	t fre			
		£ 5			•
		The	Contract of the Contract of th	•	•
		in .	ু ক্রেন্ডের	เกเราเก	
	1	/_	72 6 72 % (	7 (5)	
_	Land	- <del>1</del> 4	JUL 0 7 2	ש 2005	
•		<i>\\</i> . €	3 Y:		
	Landb. "	~ 5			
********	Type of Search	******	*********	*****	
earcher: 1 2014 Holls			cost where appli	icable	
7 7-75	7	STN	2 9/100		•
	TRIA	,	6 /100	<del></del>	
		Questel/Orbit			
Date Searcher Picked Up: 6-/2-		Dr.Link			
Pate Completed: 6-/1-8	Litigation	Lexis/Nexis	400.4		
earcher Prep & Review Time:	D Fulltext C	Sequence Systems	,		
lerical Prep Time:	Patent Family	WWW/Internet			

PTO-1590 (8-01)

```
Description
                TELECONF? OR VIDEOCONF? OR (TELE OR VIDEO) () (MESSAG? OR CO-
S1
        40576
             NFERENC?) OR CHATROOM? OR CHAT()ROOM? ? OR IRC OR INTERNET()R-
             ELAY()(CHAT OR CHATS OR CHATTING) OR (NETWORKED OR DISTRIBUTED
              OR SHARED) () (WORKSPACE? OR WORK() SPACE? ? OR WHITEBOARD?)
      1462225
                CHAT OR CHATTING OR CHATS OR TEXT OR TYPED OR WORDS OR PHR-
52
             ASES OR WRITTEN OR TEXTUAL OR DOCUMENT?
      4830078
                DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
53
             E? OR WORK() STATION? OR TERMINAL? ?
S4
      3295948
                MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
             SPEAKER? OR RECIPIENT? OR SENDER?
S5
      2686542
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
             CE OR PLACES OR MAILBOX?
                LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
S6
        27518
              OR SIGNED OR SIGNING)()(IN OR ON) OR ESTABLISH()CONNECTION? -
             OR SIGNON? OR SIGNING?
S7
      4736655
                REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON()FLY OR
              REAL()TIME?
                (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
S8
         3715
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
         2749
S9
                BBS OR (ONLINE OR ON()LINE OR COMPUTER?)()BULLETIN()BOARD?
S10
         3724
                (S1 OR S9) AND S2
          984
                S10 AND S7
S11
                S11 AND (S4 OR S5 OR S6 OR S8)
S12
          574
                S12 NOT PY>1993
S13
          135
          109
                RD (unique items)
S14
          109
                S14 NOT PD=19931001:19961001
S15
S16
          109
                S15 NOT PD=19961001:19991001
          109
                S16 NOT PD=19991001:20021001
S17
S18
          109
                S17 NOT PD=20021001:20041001
                (S1 OR S9) (3N) (S2 OR COMMUNICAT?)
S19
         3497
                S18 AND S19
S20
           25
File
       8:Ei Compendex(R) 1970-2005/Jul W1
         (c) 2005 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2005/Jun
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jul W2
File
         (c) 2005 BLDSC all rts. reserv.
       2:INSPEC 1969-2005/Jul W1
File
         (c) 2005 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2005/May W4
         (c) 2005 Japan Science and Tech Corp (JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jul 12
         (c) 2005 The Gale Group
File
       6:NTIS 1964-2005/Jul W1
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2005/Jul W1
         (c) 2005 INIST/CNRS
     34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W1
File
         (c) 2005 Inst for Sci Info
File
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Jun
         (c) 2005 The HW Wilson Co.
      95:TEME-Technology & Management 1989-2005/Jun W1
File
         (c) 2005 FIZ TECHNIK
```

Set

Items

(Item 2 from file: 8) 20/5/2 DIALOG(R) File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP93040750325 real - time analysis of multimedia communication Title: Supporting sessions Author: Koegel, John F.; Rutledge, John L.; Miner, Richard A.; Krolak, Patrick D. Corporate Source: Univ. of Massachusetts/Lowell, Lowell, MA, USA Conference Title: Enabling Technologies for High-Bandwidth Applications Conference Location: Boston, MA, USA Conference Date: 09/08/1992 Sponsor: SPIE - Int Soc for Opt Engineering, Bellingham, WA, USA E.I. Conference No.: 18369 Source: Proceedings of SPIE - The International Society for Optical Engineering v 1785 1993. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 165-174 Publication Year: 1993 ISBN: 0-8194-0964-2 CODEN: PSISDG ISSN: 0277-786X Language: English Document Type: CA; (Conference Article) Treatment: T; (Theoretical); A; (Applications) Journal Announcement: 9307W3 Abstract: We have developed a set of interactive tools for collecting, annotating, and analyzing group communication sessions. These tools have been used to model group meetings which we have enacted on our conferencing system as well as single location computer-based **video** meetings. The purpose of this work is to support the analysis of group meetings over computer-based video conferencing systems. The resulting analysis can be used for various purposes including creating meeting summaries, identifying communication patterns, facilitating group communication, and suggesting agendas for follow-on meetings. The current system is used for off-line annotation and analysis of communication sessions which involve various parallel media tracks including the video and audio component for each participant, the text transcription of the meeting, and various **documents** and media forms referenced during the session. In this paper we review these tools and describe an architecture for employing these techniques for real - time feedback to a communication session. Real - time feedback could include suggestions for materials and individuals to include in the current meeting, change of topic, and suggesting problem solving strategies. 9 refs. Descriptors: \*Telecommunication systems; Real time systems; Teleconferencing; Control systems; Video recording
Identifiers: Multimedia sessions; Communication sessions; Group communication sessions; Computer based video conferencing; Text transcription Classification Codes: (Television Systems & Equipment); 723.5 (Computer Applications); (Control System Applications) 731.2 (Radar, Radio & TV Electronic Equipment); 723 (Computer Software); (Automatic Control Principles) 71 (ELECTRONICS & COMMUNICATIONS); 72 (COMPUTERS & DATA PROCESSING); 73 (CONTROL ENGINEERING)

20/5/3 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03481298 E.I. Monthly No: EI9209114121

Title: Multimedia communications for users .

Author: Rosenberg, Jonathan; Kraut, Robert E.; Gomez, Louis; Buzzard, C. Alan

Source: IEEE Communications Magazine v 30 n 5 May 1992 p 20, 23-30,

Publication Year: 1992

CODEN: ICOMD9 ISSN: 0163-6804

Language: English

Document Type: JA; (Journal Article) Treatment: A; (Applications)

Journal Announcement: 9209

Abstract: Research on next-generation multimedia communications services and technologies within a highly interdisciplinary research program that encompasses behavioral science, computer science, and electrical engineering is discussed. The authors state that they have taken an approach to their research that allows the needs of users and the demands of end-to-end applications to shape the future of the multimedia communications network. They use several examples to show how such a perspective affects the development of practical, advanced communications services. These examples span a wide range, including: empirical studies of people's use of technology to communicate in collaborative work settings; the design of software supporting the real - time network delivery of interactive multimedia documents for casual information users in the home; and the creation of next-generation prototypes that support the transmission and viewing of multimedia information in homes, offices and classrooms. 13 Refs.

Descriptors: \*INFORMATION RETRIEVAL SYSTEMS; COMPUTER NETWORKS; TELECONFERENCING; DIGITAL COMMUNICATION SYSTEMS; COMPUTER AIDED INSTRUCTION

Identifiers: HOME INFORMATION SERVICES; MULTIMEDIA COMMUNICATIONS; INTERACTIVE MULTIMEDIA DOCUMENTS; INFORMATION FILTERING TECHNOLOGY; DOCUMENT DELIVERY

Classification Codes:

723 (Computer Software); 903 (Information Science); 901 (Engineering Profession)

72 (COMPUTERS & DATA PROCESSING); 90 (GENERAL ENGINEERING)

(Item 6 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Monthly No: EIM8705-030327 02245921

Title: BROADBAND ISDN - THE NETWORK OF THE FUTURE: APPLICATIONS AND COMPLIANCE WITH USER REQUIREMENTS.
Author: Armbruester, Heinrich

Corporate Source: Siemens AG, Munich, West Ger

Conference Title: GLOBECOM'86, IEEE Global Telecommunications Conference: Communications Broadening Technology Horizons - Conference Record.

Conference Location: Houston, TX, USA Conference Date: 19861201

Sponsor: IEEE Communications Soc, New York, NY, USA; IEEE, Houston Section, Houston, TX, USA; IEEE, Galveston Bay Section, TX, USA E.I. Conference No.: 09431

Source: Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 86CH2298-9), Piscataway, NJ, USA p 484-490

Publication Year: 1986

Language: English

Document Type: PA; (Conference Paper)

Journal Announcement: 8705

Abstract: Applications of ISDN are examined, including video telephony, video conferences , high-speed document traffic and data communication, broadband interactive videotex, document retrieval and cabletext as well as regular and high-definition television. With the future broadband ISDN it will be possible for all services to be offered over a single-glass-fiber subscriber line and via standard communication interfaces, satisfying the demand and requirements of the office and home. 11 refs.

Descriptors: \*DIGITAL COMMUNICATION SYSTEMS--\*Voice/Data Integrated Services; INFORMATION RETRIEVAL SYSTEMS--Teletext and Videotex; TELECONFERENCING; TELEPHONE EQUIPMENT -- Video Telephone; IMAGING TECHNIQUES Identifiers: BROADBAND ISDN; HIGH-SPEED DOCUMENT TRAFFIC; USER REQUIREMENTS

Classification Codes:

716 (Radar, Radio & TV Electronic Equipment); 718 (Telephone & Line Communications); 723 (Computer Software); 903 (Information Science) 71 (ELECTRONICS & COMMUNICATIONS); 72 (COMPUTERS & DATA PROCESSING); 90 (GENERAL ENGINEERING)

(Item 8 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EIM8506-030839 Title: VIRTUAL MANAGEMENT - THOUGHTS ON A VIRTUAL WORLD VIA COMPUTER TELE / CONFERENCING . Author: Cross, Thomas B. Corporate Source: Cross Information Co, Boulder, CO, USA Conference Title: Online '83, Conference Proceedings. Conference Location: Chicago, IL, USA Conference Date: 19831010 Sponsor: Online Inc, Weston, CT, USA E.I. Conference No.: 06366 Source: Online Conference Proceedings 1983. Publ by Online Inc, Weston, CT, USA p 21-34 Publication Year: 1983 CODEN: OCPRDR Language: English Document Type: PA; (Conference Paper) Journal Announcement: 8506 Abstract: Within tele / conferencing , there are a wide range of other technologies available such as audio, audio/graphic, facsimile, slow-scan, and computer- text . Computer or text tele / conferencing is the least known and least understood technology with many advantages compared to other communications. One common myth is that computer tele / conferencing is not tele / conferencing because it is not in ' real - time '. Computer tele / conferencing offers both ' real - time ' interactive text conferencing and 'non- real - time ' asynchronous communication capability. This is sometimes called store-forward where the message is placed in a central location and picked up at the convenience of the recipient . Descriptors: \*INFORMATION SERVICES -- \*Evaluation; DATA STORAGE, DIGITAL --Virtual; ELECTRONIC MAIL Identifiers: COMPUTER TELECONFERENCING; ASYNCHRONOUS COMMUNICATION; ONLINE INTERACTION CAPABILITY Classification Codes: (Computer Software); 901 (Engineering Profession)

(COMPUTERS & DATA PROCESSING); 90 (GENERAL ENGINEERING)

20/5/10 (Item 1 from file: 65)
DIALOG(R)File 65:Inside Conferences
(c) 2005 BLDSC all rts. reserv. All rts. reserv.

01660769 INSIDE CONFERENCE ITEM ID: CN016929718
Internet Relay Chat (IRC) - a real - time multi- user computer collaborative learning medium

Poon, S.

CONFERENCE: Australian and South Pacific External Studies Association: Distance education futures-Biennial forum; 11th

P: 63-72

University of South Australia, 1993

ISBN: 0868030724

LANGUAGE: English DOCUMENT TYPE: Conference Selected papers

CONFERENCE EDITOR(S): Nunan, T.

CONFERENCE SPONSOR: Australian and South Pacific External Studies Association

CONFERENCE LOCATION: Adelaide, Australia CONFERENCE DATE: Jul 1996 (199607) (199607)

BRITISH LIBRARY ITEM LOCATION: 97/00465 Distance DESCRIPTORS: distance education futures; external studies

20/5/17 (Item 7 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01832564 INSPEC Abstract Number: B82018867, C82014568

Title: New Systems and Services in Telecommunications. Proceedings of the International Conference

Editor(s): Cantraine, G.; Destine, J.

Publisher: North-Holland, Amsterdam, Netherlands

Publication Date: 1981 Country of Publication: Netherlands viii+367 pp.

ISBN: 0 444 86206 4

Conference Date: 24-26 Nov. 1980 Conference Location: Liege, Belgium Language: English Document Type: Conference Proceedings (CP)

Treatment: General, Review (G)

Abstract: The following topics were dealt with: videotex and teletext systems; data broadcasting; specialised satellite telecommunication services; interactive data retrieval; direct satellite broadcasting; text communication services; telematics and teleconference; graphic display on television screens; and new trends in picture and data distribution. 52 papers are published in full in the present proceedings. Abstracts of individual papers can be found under the relevant classification codes in this or future issues.

Subfile: B C

Descriptors: broadcasting; information services; satellite relay systems; telecommunication systems; teleconferencing

Identifiers: videotex; teletext; data broadcasting; satellite telecommunication services; **interactive** data retrieval; direct satellite broadcasting; **text** communication; telematics; **teleconference**; graphic display

Class Codes: B0100 (General electrical engineering topics); B6200 (
Telecommunication); C3370 (Communication techniques); C7210 (Information corpuses and control); C7410F (Communications)

services and centres); C7410F (Communications)

20/5/20 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1711745 NTIS Accession Number: PB93-978916

Telematic, Data Transmission and Teleconference Services, Operations and Quality of Service. Recommendation F.710. General Principles for Audiographic Conference Service

International Telecommunication Union, Geneva (Switzerland). International Telegraph and Telephone Consultative Committee.

Corp. Source Codes: 057051002

1991 15p

Languages: English

Journal Announcement: GRAI9309

Available in paper copy, U.S. sales only. All others refer to Deputy-Secretary General, International Telecommunications Union, Place des Nations, 1211 Geneva 20 Switzerland.

NTIS Prices: PC\$22.00

Country of Publication: Other

The Recommendation defines the rules to be followed in the international audiographic conference (AGC) service. Specific infrastructure, terminal and network aspects of the service are described in the AV.200, AV.300 and AV.400-Series of Recommendations. The Audiographic Conference (AGC) service is an international service, offered by Administrations, enabling participants to conduct a real - time teleconference between users different situated in locations connected by terminals and telecommunications networks. The AGC service is a type of Teleconference service (TCS) in which audio signals are exchanged together with non-voice graphics information (data, text, images, etc.) except for motion video. The AGC service may utilize computer conference or other data storage facilities when unique features provided by these facilities are required to augment a real - time audiographic conference. Unless otherwise noted, the terms and definitions relating to teleconferencing used in the are as defined in Annex B of Recommendation F.701. Recommendation (Copyright (c) ITU 1991.)

Descriptors: \*Telecommunication; \* Teleconferencing; Communication networks; Real time operations; Recommendations; Principles

Identifiers: \*Foreign technology; \*Audiographic conference services; Quality of service; CCITT(International Telegraph and Telephone Consultative Committee); NTISCCITT

Section Headings: 45C (Communication--Common Carrier and Satellite); 62A (Computers, Control, and Information Theory--Computer Hardware)

20/5/22 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0891708 NTIS Accession Number: ED-188 573/XAB

Interactive Monitoring of Computer-Based Group Communication. Paper P-71

Spangler, K.

Institute for the Future, Menlo Park, CA.

Corp. Source Codes: 058535000

Sponsor: National Science Foundation, Washington, DC. Div. of Mathematical and Computer Science.

Dec 78 14p

Languages: English

Journal Announcement: GRAI8116

Paper submitted to the National Computer Conference; Social Implications of Computerized Conferencing, New York, June 4-7, 1979.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

Country of Publication: United States

Contract No.: NSF-MCS77-01424

The interactive monitoring of group communication through computers is a procedure analogous to biofeedback, and small group communication computer programs have been developed with monitoring software that has been used to evaluate the impact of the medium on group communication. There is presently no technical reason that such information could not be made available to users of computer conferencing. An interactive monitor would allow the group to spot possible communication barriers and then determine proper interventions to reduce the barriers, thus providing an evaluation and alteration mechanism. A 4-part system known as HUB is being developed that includes a computer conferencing facility, a graphic communication facility, a program workspace, and a document workspace. It monitors variables in several categories; group processes; individual communication styles; and task performance.

Descriptors: \*Information networks; \*Online systems; Computers; Electronic equipment; Feedback; Information processing; Teleconferencing; Telephone communications systems

Identifiers: HUB system; NTISHEWERI

Section Headings: 88B (Library and Information Sciences--Information Systems)

(Item 6 from file: 6) DIALOG(R) File 6:NTIS (c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0621207 NTIS Accession Number: AD-A037 731/7/XAB Conferencing and Teleconferencing in Three Communication Modes as a Function of the Number of Conferees (Technical rept) Krueger, G. P. Johns Hopkins Univ Baltimore Md Dept of Psychology Corp. Source Codes: 400605 Report No.: TR-6 Feb 77 115p Document Type: Conference proceeding Journal Announcement: GRAI7712 this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A06/MF A01 Contract No.: N00014-75-C-0131 Nine groups of 2, 3, and 4 students each, 27 groups in all, discussed topics in face-to-face conferences or in one of 2 stimulating modes: teletype and televoice. Each group used one of the teleconference 3 communication modes to solve a different problem on each of 3 successive days. The problems encouraged opinionated discussion and required the group to arrive at a consensus about how their fellow students felt on these topics. Performance was assessed on a number of dependent measures: time to solution; number of messages exchanged by the group; total number of words used by the group; message length; number of messages, and of words, communicated per minute; etc. In general, increase in group size resulted increase in every group measure of communication -- i.e., larger groups used more messages, more words , communicated faster, and exhibited greater relative variability among the numbers of messages generated by the individuals within groups than did the smaller groups. The only exception to this generalization is that 2-man groups generated slightly longer messages than did the larger groups. Groups as a whole and individuals group produced more messages and words in face-to-face within and than did groups individuals in either of the telecommunication modes. Communication rates were much higher in the 2 conference modes that had a voice channel, than in the teletype mode. Descriptors: \*Social communication; \*Conferencing(Communications);
Problem solving; Interpersonal relations; Speech; Group dynamics;
Decision making; Conferences; Performance(Human); Voice communications;
Telecommunication; Words (Language); Psycholinguistics; Statistical functions; Telephone systems; Teletype systems Identifiers: \*Teleconferencing; Face-to-face conversation; NTISDODXA 92B (Behavior and Society--Psychology); 45F Headings: Section (Communication -- Verbal)

```
Set
        Items
                Description
                TELECONF? OR VIDEOCONF? OR VIDEOTEXT? OR TELETEXT OR (TELE
S1
       244887
             OR VIDEO) () (MESSAG? OR TEXT OR CONFERENC?) OR CHATROOM? OR CH-
             AT()ROOM? ? OR IRC OR INTERNET()RELAY() (CHAT OR CHATS OR CHAT-
             TING) OR (NETWORKED OR DISTRIBUTED OR SHARED)()(WORKSPACE? OR
             WORK()SPACE?
                CHAT OR CHATTING OR CHATS OR TEXT OR TYPED OR WORDS OR PHR-
S2
      3986292
             ASES OR WRITTEN OR TEXTUAL OR DOCUMENT?
S3
                DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
             E? OR WORK()STATION? OR TERMINAL? ?
                MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
S4
      9033697
             SPEAKER? OR RECIPIENT? OR SENDER?
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
S5
      7725153
             CE OR PLACES OR MAILBOX?
                LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
S6
       677711
              OR SIGNED OR SIGNING) () (IN OR ON) OR ESTABLISH () CONNECTION? -
             OR SIGNON? OR SIGNING?
S7
      4678287
                REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON()FLY OR
              REAL () TIME?
                (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
S8
        98303
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
                BBS OR (ONLINE OR ON()LINE OR COMPUTER?)()BULLETIN()BOARD?
S9
        22946
                (S1 OR S9) (12N) S2
S10
        33389
                S10(S)(S4 OR S5 OR S6)
S11
        12582
                S11(S)(S7 OR S3)
S12
         4275
                S10(10N)(S4 OR S5 OR S6)(10N)S7
S13
           29
       129182
                (MULTIPL? OR PLURAL? OR DIFFERENT OR VARIOUS OR MANY OR RE-
S14
            MOTE) (2N) S3
                S10(S)(S4 OR S5 OR S6)(S)S7
S15
         3212
           35
                S14(S)S12
S16
S17
           29
                S10(10N)(S4 OR S5 OR S6 OR S9)(10N)S7
                S10(5N)(S4 OR S5 OR S6)
S18
           56
S19
            1
                S11(10N)S14
S20
          105
                S13 OR S16 OR S17 OR S18 OR S19
S21
           85
                RD (unique items)
           19
                S21 NOT PY>1993
S22
     88:Gale Group Business A.R.T.S. 1976-2005/Jul 12
File
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635:Business Dateline(R) 1985-2005/Jul 13
         (c) 2005 ProQuest Info&Learning
      15:ABI/Inform(R) 1971-2005/Jul 13
File
         (c) 2005 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2005/Jul 12
File
         (c) 2005 The Gale Group
     13:BAMP 2005/Jul W1
         (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 647:CMP Computer Fulltext 1988-2005/Jun W4
         (c) 2005 CMP Media, LLC
     98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 13
         (c) 2005 The Gale Group
File 634:San Jose Mercury Jun 1985-2005/Jul 12
```

(c) 2005 San Jose Mercury News

```
Items
                Description
Set
                TELECONF? OR VIDEOCONF? OR VIDEOTEXT? OR TELETEXT OR (TELE
S1
       229378
             OR VIDEO) () (MESSAG? OR TEXT OR CONFERENC?) OR CHATROOM? OR CH-
             AT()ROOM? ? OR IRC OR INTERNET()RELAY()(CHAT OR CHATS OR CHAT-
             TING) OR (NETWORKED OR DISTRIBUTED OR SHARED) () (WORKSPACE? OR
             WORK()SPACE?
                CHAT OR CHATTING OR CHATS OR TEXT OR TYPED OR WORDS OR PHR-
S2
      3863892
             ASES OR WRITTEN OR TEXTUAL OR DOCUMENT?
S3
                DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
             E? OR WORK() STATION? OR TERMINAL? ?
                MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
S4
      8290701
             SPEAKER? OR RECIPIENT? OR SENDER?
S5
      6855391
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
             CE OR PLACES OR MAILBOX?
                LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
S6
       637031
              OR SIGNED OR SIGNING) () (IN OR ON) OR ESTABLISH() CONNECTION? -
             OR SIGNON? OR SIGNING?
                REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON()FLY OR
      4286855
S7
              REAL()TIME?
S8
       100226
                 (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
S9
        23602
                BBS OR (ONLINE OR ON()LINE OR COMPUTER?) ()BULLETIN()BOARD?
        34069
                S2 (12N) (S1 OR S9)
S10
                S10(10N)(S4 OR S5 OR S6)
S11
           63
                S10(10N)S8
S12
            2
           70
S13
                S8 (10N) S9
S14
           17
                S13(S)(S1 OR S2)
S15
           80
                S11 OR S12 OR S14
                S15 NOT PY>1993
S16
           26
           40
                S10 (10N) S3
S17
S18
          543
                S10 NOT PY>1993
          575
                S18 OR S17 OR S16
S19
          454
S20
                RD (unique items)
S21
          417
                S20 NOT PD=19931001:19961001
                S21 NOT PD=19961001:19991001
S22 NOT PD=19991001:20021001
S22
          413
S23
          405
                S23 NOT PD=20021001:20050711
S24
          402
           85
                S10(12N)(S3 OR S4 OR S5 OR S6 OR S7 OR S8)
S25
S26
           13
                S24 AND S25
S27
           32
                S12 OR S16 OR S26
                RD (unique items)
S28
           21
File 275:Gale Group Computer DB(TM) 1983-2005/Jul 12
         (c) 2005 The Gale Group
      47:Gale Group Magazine DB(TM) 1959-2005/Jul 13
File
         (c) 2005 The Gale group
      75:TGG Management Contents(R) 86-2005/Jul W1
File
         (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 12
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Jul 12
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Jul 13
         (c) 2005 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2005/Jul W2
         (c) 2005 ProQuest
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 13
```

(c) 2005 The Gale Group
File 674:Computer News Fulltext 1989-2005/Jul W2
(c) 2005 IDG Communications

28/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01559793 SUPPLIER NUMBER: 13220841
WordPerfct Works 1.2. (integrated software) (Reviews) (Software Review)
Negrino, Tom
Macworld, v10, n6, p140(1)
June, 1993
DOCUMENT TYPE: Evaluation ISSN: 0741-8647 LANGUAGE: ENGLISH
RECORD TYPE: ABSTRACT

...ABSTRACT: a floating tool bar. The robust word processor supports up to 16 columns, automatically wraps text around graphics and has a thesaurus, spelling checker and mail-merge capability. The communications module is not full-fetured but does have an integrated address book and a simple macro feature for automating BBS log-ons. The database module is weak; its Select Records dialog box is ugly. Works...

...other integrated packages. It is easy to run out of memory when working with several **document** windows.

28/3,K/13 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01526903 Supplier Number: 42192623 (USE FORMAT 7 FOR FULLTEXT)
R.I. COMPANY FORMED TO SELL FRENCH EXELTEL VIDEOTEX TERMINALS IN U.S.
Common Carrier Week, v8, n26, pN/A

July 1, 1991

Language: English Record Type: Fulltext Document Type: Newsletter; Professional Trade

Word Count: 412

... Palpacuer, met as result of contacts with Marlon (Matt) Matson, founder of controversial Data-Tel **Video Text** service that became subject of several lawsuits. Matson had wanted Searles to be East Coast distributor for Data-Tel, and had wanted to purchase thousands of terminals from Palpacuer. Neither ended up doing business with Matson, who last year closed his Orange...

...Searles said he and Palpacuer found they had common interest in videotex and in "getting **terminals** to people and get out there as cheap as possible."

Matson now apparently operates with Philip Siracusa, former marketer of Data-Tel services, the Las Vegas Sports Network, owned by **Video Text** Services of Nev., also known as VTSN Communications, according to material Matson was distributing there...

...Star supplies sports programming, but hasn't advertised since. Star said Matson has suggested new **computer** service allowing multiple players to call into **computer** to play fantasy baseball and football games against other players around country. Matson couldn't be reached for comment; number given by directory assistance for **Video Text** Services of Nev. wasn't in service.

COPYRIGHT 1991 BY WARREN PUBLISHING, INC.

```
TELECONF? OR VIDEOCONF? OR (TELE OR VIDEO) () (MESSAG? OR CO-
Sl
        10289
             NFERENC?) OR CHATROOM? OR CHAT()ROOM? ? OR IRC OR INTERNET()R-
             ELAY()(CHAT OR CHATS OR CHATTING) OR (NETWORKED OR DISTRIBUTED
              OR SHARED) () (WORKSPACE? OR WORK() SPACE? ? OR WHITEBOARD?)
S2
                CHAT OR CHATTING OR CHATS OR TEXT OR TYPED OR WORDS OR PHR-
       724068
             ASES OR WRITTEN OR TEXTUAL OR DOCUMENT?
S3
       620421
                DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
             E? OR WORK()STATION? OR TERMINAL? ?
      1142179
                MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
S4
             SPEAKER? OR RECIPIENT? OR SENDER?
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
S5
      1239762
             CE OR PLACES OR MAILBOX?
                LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
S6
       111972
              OR SIGNED OR SIGNING) () (IN OR ON) OR ESTABLISH () CONNECTION? -
             OR SIGNON? OR SIGNING?
S7
       340216
                REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON() FLY OR
              REAL()TIME?
S8
         8052
                 (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
S9
         1791
                S1(4N)S2
S10
          206
                S9(10N)(S5 OR S8)
                S7 (12N) S10
S11
           20
S12
          116
                S9(10N)(S3 OR S4)(3N)S5
                S9(10N)(S3 OR S4)(3N)S6
S13
           28
S14
          142
                S11:S13
          106.
                S14 AND IC=(G06F OR H04L)
S15
S16
          103
                S15 NOT AD=19931001:19961001
S17
           71
                S16 NOT AD=19961001:19991001
                S17 NOT AD=19991001:20031001
S18
            3
S19
                S18 NOT AD=20031001:20050711
            0
S20
         1283
                S9 AND IC=(G06F OR H04L)
S21
         1242
                S20 NOT AD=19931001:19961001
          926
                S21 NOT AD=19961001:19991001
S22
S23
          196
                S22 NOT AD=19991001:20021001
S24
                S23 NOT AD=20021001:20041001
                S24 NOT AD=20041001:20050711
S25
            1
         4307
                S1 AND IC=(G06F OR H04L)
S26
                S26 NOT AD=19931001:19961001
S27
         3809
S28
         2701
                S27 NOT AD=19961001:19991001
S29
          719
                S28 NOT AD=19991001:20021001
S30
          153
                S29 NOT AD=20021001:20041001
S31
          153
                S30 NOT AD=20041001:20050711
                S31(10N)S7(10N)(S4 OR S5 OR S6 OR S8)
S32
           5
                S31(5N)(S4 OR S5 OR S6 OR S8)
S33
           15
                S25 OR S32 OR S33
S34
           17
S35
           17
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S36
           16
File 348:EUROPEAN PATENTS 1978-2005/Jun W04
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050707,UT=20050630
         (c) 2005 WIPO/Univentio
```

Set

Items

Description

```
36/3,K/4
             (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00598526
           workstation with communications sub-system capable of data
Computer
    compression
Rechnerarbeitsstelle mit Datenkompressionfahiger Kommunikationsunteranordnu
Station de travail d'ordinateur avec sous-systeme de communication capable
    de compression de donnees
PATENT ASSIGNEE:
  International Business Machines Corporation, (200120), Old Orchard Road,
    Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)
  Stanford-Clark, Andrew J., 68 Allbrook Knoll, Eastleigh, Hampshire SO5
    4RY, (GB)
  Roper, Michael Ian, 18 Teviot Road, Valley Park, Chandlers Ford,
    Hampshire S05 3RF, (GB)
  Evans, Lawrence Steven, 17 Honeysuckle Close, Badger Farm, Winchester,
  Hampshire SO22 4QQ, (GB)
Wallis, Graham Derek, 75 Raley Road, Locks Heath, Southhampton, Hampshire
    S03 6PB, (GB)
  Fyles, Anthony, 3 Chester Road, Winchester, Hampshire SO23 8EL, (GB)
  Key, Andrew, 18 Redward Road, Rownhams, Southhampton. Hampshire S01 8JE,
    (GB)
  Sethi, Vincent, 26 Clarence House, York Close, Northam, Southhampton,
    Hampshire S01 1RU, (GB)
LEGAL REPRESENTATIVE:
  Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
    Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 592062 Al 940413 (Basic)
                               EP 592062 B1
                                              990506
APPLICATION (CC, No, Date):
                               EP 93301394 930225;
PRIORITY (CC, No, Date): GB 9220820 921003
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: H04L-029/06;
ABSTRACT WORD COUNT: 133
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS B
                (English)
                            9918
                                        516
                                        506
      CLAIMS B
                  (German)
                            9918
      CLAIMS B
                  (French)
                            9918
                                        660
```

...SPECIFICATION the machines, but its output will be displayed at the other workstations, so that multiple users can interact with the program. Another example of a real - time interactive facility would be video conferencing, in which a video image of a user captured at one terminal appears on the screen at a second terminal, and vice yersa

4006

5688

5688

0

. . .

SPEC B

Total word count - document A

Total word count - document B

Total word count - documents A + B

(English)

9918

```
36/3, K/12
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00142589
TELECOMMUNICATIONS INTERFACE
INTERFACE DE TELECOMMUNICATIONS
Patent Applicant/Assignee:
  BELL COMMUNICATIONS RESEARCH INC,
Inventor(s):
  BROWN Earl Franklin,
  KLINE Robert Vernon,
Patent and Priority Information (Country, Number, Date):
                        WO 8707462 A1 19871203
                        WO 87US278 19870206 (PCT/WO US8700278)
  Application:
  Priority Application: US 86871 19860521
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT BE CH DE FR GB IT JP LU NL SE
Publication Language: English
Fulltext Word Count: 8692
Fulltext Availability:
  Detailed Description
Detailed Description
... cameras, document scanning devices, and document display
  devices. Such document display devices may include an
  interactive device such as a light pen which will permit
  telewriting.
  one use of high bandwidth networks and
  associated user communication devices is video
   conferencing . Conferences may be set up between a
  plurality of users each having one or more...
...the user
  devices discussed above. For example, four users may wish
  to participate in a video conference, in which each user
  can simultaneously display information received from the
  other three users,
  In the past, the capability...the
  - 16
  telecommunications interface as part of the video signal
 and are separated by the user receivers.

To set up a video conference call, the initiator
```

of the call dials into the network that he/she wishes to...

```
Set
        Items
                Description
                TELECONF? OR VIDEOCONF? OR (TELE OR VIDEO) () (MESSAG? OR CO-
S1
         8784
             NFERENC?) OR CHATROOM? OR CHAT()ROOM? ? OR IRC OR INTERNET()R-
             ELAY()(CHAT OR CHATS OR CHATTING) OR (NETWORKED OR DISTRIBUTED
              OR SHARED) () (WORKSPACE? OR WORK() SPACE? ? OR WHITEBOARD?)
S2
                CHAT OR CHATTING OR CHATS OR TEXT OR TYPED OR WORDS OR PHR-
       914356
             ASES OR WRITTEN OR TEXTUAL OR DOCUMENT?
S3
                DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
      1714054
             E? OR WORK()STATION? OR TERMINAL? ?
S4
                MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
      2431488
             SPEAKER? OR RECIPIENT? OR SENDER?
S5
      1789332
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
             CE OR PLACES OR MAILBOX?
                LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
56
        14434
              OR SIGNED OR SIGNING) () (IN OR ON) OR ESTABLISH() CONNECTION? -
             OR SIGNON? OR SIGNING?
                REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON()FLY OR
S7
       353804
              REAL () TIME?
S8
         6043
                 (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
S9
                S1 AND S2
         1515
                S9 AND (S5 OR S6)
S10
          325
                S9 AND S8
S11
           11
          755
                S2 AND S7 AND (SHARED OR DISTRIBUTED OR WORKGROUP OR GROUP-
S12
             WARE? OR NETWORKED OR CHATROOM?)
S13
          421
                S12 AND (S8 OR S6 OR S5 OR S4)
S14
          738
                S10 OR S13
                S14 AND IC=(G06F OR H04L)
S15
          545
                S15 NOT AD=19931001:19961001
S16
          498
                S16 NOT AD=19961001:19981001
S17
          452
                S17 NOT AD=19971001:20002001
S18
          289
S19
           50
                S18 NOT AD=20001001:20031001
S20
           31
                S19 NOT AD=20031001:20050711
        66026
S21
                S4(2N)(MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -
             MANY OR SEVERAL OR DIFFERENT OR VARIOUS)
S22
           36
                S21 AND S12
                S22 NOT AD=19931001:19961001
S23
           34
                S23 NOT AD=19961001:19981001
S24
           30
                S24 NOT AD=19981001:20011001
S25
           10
S26
                S25 NOT AD=20011001:20041001
                S26 NOT AD=20041001:20051001
S27
            2
S28
           32
                S20 OR S27
S29
           32
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S30
           32
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP = 200544
         (c) 2005 Thomson Derwent
```

30/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009975775 \*\*Image available\*\* WPI Acc No: 1994-243488/199430

XRPX Acc No: N94-192109

Multimedia electronic conference system - uses stereophonic voice output whose level varies in accordance with icon screen position.

Patent Assignee: TOSHIBA KK (TOKE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 6175942 A 19940624 JP 92328202 A 19921208 199430 B

Priority Applications (No Type Date): JP 92328202 A 19921208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 6175942 A 10 G06F-013/00

## Abstract (Basic): JP 6175942 A

The system consists of a voice information network(101) and interfacing device (102). Transmitter's address and voice data in the information is read by decoder(106). D/A convertor (107) changes this information into an audio signal. This signal is amplified by signal amplifiers (108a) and (108b). The output stage is made up of voice output units (109a) and (109b). Management device (112) detects the icon identifier which corresponds to the address with reference to an icon. Icon position detector (113) identifies the position of the participant who is being projected on the screen and accordingly varies the amplifying levels of amplifiers.

The output signal is transmitted to the multimedia network which transmits multimedia information such as **text**, pictorial image and voice in a **video conferencing** system.

ADVANTAGE - Each participant's relative position on the screen is

ADVANTAGE - Each participant's relative position on the screen is more conspicuous . Reproduced sound is stereophonic.

Dwq.1/7

Title Terms: ELECTRONIC; CONFER; SYSTEM; STEREOPHONIC; VOICE; OUTPUT; LEVEL; VARY; ACCORD; SCREEN; POSITION

Derwent Class: W01; W02

International Patent Class (Main): G06F-013/00

International Patent Class (Additional): H04M-003/56; H04M-011/00;

H04N-007/00

30/5/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007351761

WPI Acc No: 1987-348767/198749

XRPX Acc No: N87-261335

Interface for asynchronous video audio graphic and data signals - retransmits signals in suitable form display or detection to different receiver types at different locations

Patent Assignee: BELL COMMUN RES INC (BELL-N)

Inventor: BROWN E F; KLINE R V

Number of Countries: 013 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 8707462 19871203 WO 87US278 19870206 198749 Α Α US 86865871 US 4748618 Α 19880531 19860521 198824 Α CA 1260581 Α 19890926 198944

Priority Applications (No Type Date): US 86865871 A 19860521

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8707462 A E 35

Designated States (National): JP

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

US 4748618 A 11

## Abstract (Basic): WO 8707462 A

The interface receives input data packets from sources and retransmits the data in a suitable format for use by receiving device(s). The interface has a memory for storing the data packets. An input device sequentially receives the packets and sequentially writing them into the memory. An address generator produces the address in the memory where each of the packets is stored.

An address storage circuit stores in an organised fashion addresses generated by the address generator. An output circuit retrieves particular addresses and accesses the data stored in the memory and retransmits the accessed data to a particular receiving device.

USE/ADVANTAGE - **Video conferencing** system when each user may be using equipment made by different manufacturers. Capable of operating at speeds ranging from several hundred bits per second to several gigabits per second.

Title Terms: INTERFACE; ASYNCHRONOUS; VIDEO; AUDIO; GRAPHIC; DATA; SIGNAL; RETRANSMISSION; SIGNAL; SUIT; FORM; DISPLAY; DETECT; RECEIVE; TYPE; LOCATE

Derwent Class: W01; W02

International Patent Class (Additional): H04L-011/20; H04N-007/14

30/5/22 (Item 22 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

004126429

WPI Acc No: 1984-271969/198444

XRPX Acc No: N84-202984

Video communication network providing subscriber-to-subscriber data - allows two different video conversations with common key-station on split-screen display, and preparation of response before transmission

Patent Assignee: REUTERS LTD (REUT-N)

Inventor: BLACKMAN P S; CLEMENTS L L; DAVIDS M J Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2139042 Α 19841031 GB 848142 19840329 198444 B Α US 4525779 Α 19850625 US 83480301 19830330 198528 GB 2139042 В 19860514 198620

Priority Applications (No Type Date): US 83480301 A 19830330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2139042 A 108

## Abstract (Basic): GB 2139042 A

Each key station is associated with a terminal controller interface which is in turn connected to a message switching node for routing calls throughout the network. The controller locally stores video conversational textual data for its associated key stations and enables two different designated key stations to conduct two different video conversations with a common key station in a split screen display. The display may also be used to show retrievable data from a base for simultaneous display along with a video conversation. The data is transmitted between connected controllers in packets which contain less than the total displayable data content of the message input via the keyboard.

The controller also enables preparation of responses prior to transmission to the other party and while receiving a transmission from that party. Prior to completion of a call, the controller provides an incoming calls queue display at the connected key stations. The display may contain a unique identifier for each key station initiating a call as well as an interest message. The receiving key station may then randomly select any of the displayed incoming calls irrespective of position in the queue and the video conversation may then take place using the associated keyboards and displays.

USE - For money market

Title Terms: VIDEO; COMMUNICATE; NETWORK; SUBSCRIBER; SUBSCRIBER; DATA; ALLOW; TWO; VIDEO; CONVERSATION; COMMON; KEY; STATION; SPLIT; SCREEN; DISPLAY; PREPARATION; RESPOND; TRANSMISSION

Derwent Class: W01

International Patent Class (Additional): G06F-003/14; H04L-011/20;

H04M-011/06

30/5/26 (Item 26 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

003830611

WPI Acc No: 1983-826858/198347

XRPX Acc No: N83-211652

Multiple processor real time training simulator - uses distributed shared memory for communication between processors with time frames scheduled by system state control processor

Patent Assignee: US SEC OF NAVY (USNA )

Inventor: BONNELL R D; HUHNS M N; PETTUS R O; STEPHENS L M; SUMMER C F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4414624 A 19831108 198347 B

Priority Applications (No Type Date): US 80208355 A 19801119

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4414624 A 14

## Abstract (Basic): US 4414624 A

The real - time training simulator incorporates a group of identical microcomputers which execute the total program in a parallel mode within the frames times scheduled by a system state control microcomputer. The microcomputers are scheduled by the control computer according to the processing required for a specific time frame. At the beginning of each frame time the system control microcomputer transmits a time control word to all microcomputers to establish the time available for processing during that or the following frame. Each microcomputer has microcoded in its control store an applications task manager (ATM). The ATM is the local state controller for each microcomputer and is a very compact and highly efficient executive routine. The ATM is identical in all microcomputers.

Each separate microcomputer has its own dedicated memory space within which are certain addresses that are logically assigned to a small special store. This can be written into by all other microcomputers that generate intermediate results whose destination store address is within that assigned to this store. This provides a capability of any microcomputer to globally write to any or all other special stores simultaneously, and each separate microcomputer can read from its special store in a local mode.

0/6

Title Terms: MULTIPLE; PROCESSOR; REAL; TIME; TRAINING; SIMULATE; DISTRIBUTE; SHARE; MEMORY; COMMUNICATE; PROCESSOR; TIME; FRAME; SCHEDULE; SYSTEM; STATE; CONTROL; PROCESSOR

Derwent Class: T01

International Patent Class (Additional): G06F-013/00

```
Set
        Items
                 Description
                 AU=(LUDWIG L? OR LUDWIG, L?)
S1
          112
S2
           13
                 AU=(LAUWERS J? OR LAUERS, J?)
S3
           58
                 AU=(LANTZ K? OR LANTZ, K?)
S4
          157
                 AU=(BURNETT G? OR BURNETT, G?)
S5
                 AU=(BURNS E? OR BURNS, E?)
          117
S6
                 S1 AND S2 AND S3 AND S4 AND S5
           10
S7
          387
                 S1:S5
S8
            8
                 S7 AND IC=G06F-015
                 S6 OR S8
S9
           17
S10
           17
                 IDPAT (sorted in duplicate/non-duplicate order)
S11
           11
                 IDPAT (primary/non-duplicate records only)
File 344: Chinese Patents Abs Aug 1985-2005/May
          (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
(c) 2005 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2005/Jun W04
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050707,UT=20050630
          (c) 2005 WIPO/Univentio
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200543
```

11/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 012520932 \*\*Image available\*\* WPI Acc No: 1999-327038/199927 XRPX Acc No: N99-245301 Scalable networked multimedia system for audio-video processing Patent Assignee: COLLABORATION PROPERTIES INC (COLL-N) Inventor: APPLEBAUM D; BROWN W B; BURNETT G; LAUWERS C; LUDWIG L; LUI R ; VANDERLIPPE R W; VUONG A T; YUL I J; INN Y J Number of Countries: 084 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 9923560 A1 19990514 WO 98US23596 A 19981104 199927 AU 9914515 19990524 AU 9914515 Α 19981104 199940 Α EP 1029273 20000823 EP 98958473 Α1 Α 19981104 200041 WO 98US23596 Α 19981104 US 6816904 20041109 US 9764266 P 19971104 200474 **B**1 WO 98US23596 Α 19981104 US 2000565192 Α 20000504 US 20050144284 A1 20050630 US 9764266 P 19971104 200543 WO 98US23596 Α 19981104 US 2000565192 20000504 Α US 2004931651 Α 20040831 Priority Applications (No Type Date): US 9764266 P 19971104; US 2000565192 A 20000504; US 2004931651 A 20040831 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 204 G06F-009/46 WO 9923560 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW H04L-012/56 AU 9914515 Based on patent WO 9923560 EP 1029273 G06F-009/46 Based on patent WO 9923560 A1 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE US 6816904 G06F-017/30 Provisional application US 9764266 Cont of application WO 98US23596

> Cont of application WO 98US23596 Div ex application US 2000565192 Div ex patent US 6816904

Provisional application US 9764266

Abstract (Basic): WO 9923560 Al

US 20050144284 A1

NOVELTY - A signal path interconnects several workstations (12) and a storage server (100). Each workstation (40) includes video and audio reproduction capabilities, and video and audio capture capabilities. The storage servers (100) comprise a set of storage cells (120) which include one or more encoding (132) and transcoding converters for transforming audio and video signals from a workstation into a form suitable for storage, and which operate under the direction of a storage cell manager (160).

G06F-015/16

DETAILED DESCRIPTION - A number of networks and at least one storage server (100) form the networked multimedia system (10). A signal path interconnects the workstations (12) and the storage server (100). Each workstation (40) includes video and audio reproduction capabilities, as well as video and audio capture capabilities. Any given storage server (100) comprises a set of storage cells (120) that operate under the direction of a storage cell manager (160). A storage

cell (120) includes one or more encoding (132) and transcoding converters for converting or transforming audio and video signals originating at a workstation into a form suitable for storage. The storage cell controller responds to signals received from the workstations (40), and oversees the operation of the storage cells to facilitate the storage of converted audio and video signals in at least one file that can be simultaneously accessed by one or more application programs executing on one or more workstations. INDEPENDENT CLAIMS are included for; a method of using a networked multimedia system.

USE - Scalable audio-video server system and Application Program Interface with range of associated software applications to provide networked multimedia processing.

ADVANTAGE - Uses resource sharing and full range of networked signal distribution technology.

DESCRIPTION OF DRAWING( $\hat{S}$ ) - The drawing shows a block diagram of a Collaborative Multimedia Computing system incorporating an Audio/Video Server System of the invention.

Networked multimedia system (10)
Workstations (12)
Analogue links (14)
User workstations (40)
A/V conference rooms (45)
Audio/Video Server System (100)
Storage cells (120)

Decoding converters (134)

pp; 204 DwgNo 3/46

Title Terms: SYSTEM; AUDIO; VIDEO; PROCESS

Derwent Class: T01; W01

International Patent Class (Main): G06F-009/46; G06F-015/16; G06F-017/30;

H04L-012/56

International Patent Class (Additional): G06F-015/173; H04L-012/28;

H04L-012/40 File Segment: EPI

11/5/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 011816377 \*\*Image available\*\* WPI Acc No: 1998-233287/199821 Related WPI Acc No: 1995-125360; 1998-233284; 1998-233285; 1998-233286 XRPX Acc No: N98-184881 Teleconferencing system with multi-media mail facility - has AV path for carrying signals among workstations, video mosaic generator for combining images and audio summer or mixer Patent Assignee: VICOR INC (VICO-N) Inventor: BURNETT G J ; BURNS E R ; LANTZ K A ; LAUWERS J C ; LUDWIG L Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week GB 2319138 GB 9410665 Α 19940527 199821 B 19980513 Α GB 982092 Α 19980130 GB 2319138 В 19980624 GB 9410665 Α 19940527 199827 GB 982092 Α 19980130 Priority Applications (No Type Date): US 93131523 A 19931001 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes GB 2319138 100 H04L-012/18 Derived from application GB 9410665 Α GB 2319138 В H04L-012/18 Derived from application GB 9410665 Abstract (Basic): GB 2319138 A The system has several workstations that each have two monitors and are in communication with audio and video (AV) capture capabilities. A data path is provided in communication with the workstations over which the data can be shared among the several participants. An AV path is provided in communication with the workstations, along which AV signals, representing video images and spoken word of participants, can be carried. The system is configured to reproduce images based on data signals shared along the data path, on at least two monitors and to reproduce participant video images, based on AV signals carried along second path, on at least two monitors. USE - Closely approximates experience of face-to-face collaboration. Can store and forward multimedia mail messages. ADVANTAGE - System architecture readily scalable to largest enterprise network environments. Accommodates differing levels of collaborative capabilities available to individual users and permits high quality audio and video capabilities to be readily super imposed onto existing personal computers and work-stations. Dwg.29/42 Title Terms: TELECONFERENCE; SYSTEM; MULTI; MEDIUM; MAIL; FACILITY; AV; PATH; CARRY; SIGNAL; VIDEO; MOSAIC; GENERATOR; COMBINATION; IMAGE; AUDIO; SUMMER; MIX

Derwent Class: T01; W01; W02

File Segment: EPI

International Patent Class (Main): H04L-012/18

International Patent Class (Additional): H04M-003/56; H04N-007/15

(Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 011816376 WPI Acc No: 1998-233286/199821

Related WPI Acc No: 1995-125360; 1998-233284; 1998-233285; 1998-233287

XRPX Acc No: N98-184880

Teleconferencing system for distributed audio-visual collaboration between individuals - involves networked work-stations one of which is configured to store video, audio and data signals generated at one workstation as multi-media mail message, and forward to participant at other workstation

Patent Assignee: VICOR INC (VICO-N)

Inventor: BURNETT G J ; BURNS E R ; LANTZ K A ; LAUWERS J C ; LUDWIG L

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 9410665 19940527 199821 B GB 2319137 19980513 Α Α GB 982089 Α 19980130 GB 2319137 В 19980624 GB 9410665 Α 19940527 199827 GB 982089 Α 19980130

Priority Applications (No Type Date): US 93131523 A 19931001 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

100 H04L-012/18 GB 2319137 Α Derived from application GB 9410665 GB 2319137 В H04L-012/18 Derived from application GB 9410665

Abstract (Basic): GB 2319137 A

The teleconferencing system includes an audio-video or AV path which carries AV signals among workstations containing video images and spoken audio from multiple participants. An AV conference manager manages a video-conference during which the video and audio from one participant can be reproduced by a monitor in communication with the workstation of another participant.

A data conference manager manages a data conference during which data is shared among the participants and reproduced by the monitors of their respective workstations. At least one of a multimedia mail systems is configured to store, as a multimedia mail message, the video, audio and data signals generated at the workstation of a preparing participant during the video and data conference, the message being forwarded to a receiving participant.

USE/ADVANTAGE - Closely approximates experience of face-to-face real time distributed collaboration, while system architecture is readily scalable to network environments incorporating more than a few workstations, enabling high quality audio-video capabilities to be readily super imposed onto existing personal computers and work-stations.

Dwg.29/42

Title Terms: TELECONFERENCE; SYSTEM; DISTRIBUTE; AUDIO; VISUAL; INDIVIDUAL; WORK; STATION; ONE; CONFIGURATION; STORAGE; VIDEO; AUDIO; DATA; SIGNAL; GENERATE; ONE; MULTI; MEDIUM; MAIL; MESSAGE; FORWARD; PARTICIPATING Derwent Class: T01; W01

International Patent Class (Main): H04L-012/18

International Patent Class (Additional): H04M-003/56; H04N-007/15

(Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 011816375 WPI Acc No: 1998-233285/199821

Related WPI Acc No: 1995-125360; 1998-233284; 1998-233286; 1998-233287

XRPX Acc No: N98-184879

Computer-based teleconferencing system - notifies called participant of identity of calling participants if called participant is already in active teleconference

Patent Assignee: VICOR INC (VICO-N)

Inventor: BURNETT G J ; BURNS E R ; LANTZ K A ; LAUWERS J C ; LUDWIG L

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2319136 Α 19980513 GB 9410665 Α 19940527 199821 Α GB 982084 19980130 GB 2319136 В 19980624 GB 9410665 Α 19940527 199827 GB 982084 Α 19980130

Priority Applications (No Type Date): US 93131523 A 19931001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

101 H04L-012/18 GB 2319136 Α Derived from application GB 9410665 GB 2319136 В H04L-012/18 Derived from application GB 9410665

Abstract (Basic): GB 2319136 A

The system conducts a teleconference among a number of participants and includes a number of workstations with monitors associated with the participants. Audio/video capture capabilities at each workstation capture the image and voice of the participant.

An incoming call acceptance mechanism detects at a first participants workstation an incoming conference call from a calling participant. If the first participant is engaged in an active teleconference with a second participant, the first participant is notified of the identity of each calling participant and provides the first participant with the option of accepting the incoming call.

ADVANTAGE - The system is cost-effective and provides capabilities required for maximally effective collaboration

Dwg.41/42

Title Terms: COMPUTER; BASED; TELECONFERENCE; SYSTEM; NOTIFICATION; CALL; PARTICIPATING; IDENTIFY; CALL; PARTICIPATING; CALL; PARTICIPATING; ACTIVE ; TELECONFERENCE

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/18

International Patent Class (Additional): H04M-003/56; H04N-007/15

11/5/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

(0) 2003 11101112011 2021 1020

011816374 \*\*Image available\*\*
WPI Acc No: 1998-233284/199821

Related WPI Acc No: 1995-125360; 1998-233285; 1998-233286; 1998-233287

XRPX Acc No: N98-184878

Teleconferencing system for use with personal computer - initiates collaboration with selected participant after selecting type of collaboration required

Patent Assignee: VICOR INC (VICO-N)

Inventor: BURNETT G J ; BURNS E R ; LANTZ K A ; LAUWERS J C ; LUDWIG L

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Date Kind Date Week GB 2319135 Α 19980513 GB 9410665 Α 19940527 199821 B GB 982081 Α 19980130 B 19980624 GB 9410665 A 19940527 199827 GB 2319135 GB 982081 19980130

Priority Applications (No Type Date): US 93131523 A 19931001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2319135 A 99 H04M-003/56 Derived from application GB 9410665 GB 2319135 B H04M-003/56 Derived from application GB 9410665

Abstract (Basic): GB 2319135 A

The system has several workstations (12) each having monitors for displaying visual images and associated AV capture and reproduction capabilities for capturing and reproducing video images and spoken audio of participants. A common collaboration initiator initiates several types of collaboration among the participants.

The collaboration types are selected from the set consisting of data conferencing, video-conferencing, telephone conferencing, sending of faxes and sending of multimedia mail messages. The initiator consists of a callee selector for selecting one or more desired participants from several potential participants, as well as the collaboration type selector.

USE - Closely approximates experience of face-to-face collaboration, with inclusion of visualising gestures as well as spoken word.

ADVANTAGE - System architecture readily scalable to largest enterprise network environments. Accommodates differing levels of collaborative capabilities available to individual users and permits high quality audio and video capabilities to be readily super imposed onto existing personal computers and work-stations.

Dwg.36/42

Title Terms: TELECONFERENCE; SYSTEM; PERSON; COMPUTER; INITIATE; SELECT; PARTICIPATING; AFTER; SELECT; TYPE; REQUIRE

Derwent Class: T01; W01; W02

International Patent Class (Main): H04M-003/56

International Patent Class (Additional): H04L-012/18; H04N-007/15

11/5/9 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

010224105 \*\*Image available\*\* WPI Acc No: 1995-125360/199517

Related WPI Acc No: 1998-233284; 1998-233285; 1998-233286; 1998-233287

XRPX Acc No: N95-099199

Teleconference system separating real-time and async. networks - couples distributed video mosaic generator to AV path for combining portion of mosaic image with captured image of third of participants

Patent Assignee: VICOR INC (VICO-N); COLLABORATION PROPERTIES INC (COLL-N); BURNETT G J (BURN-I); BURNS E R (BURN-I); LANTZ K A (LANT-I); LAUWERS J C (LAUW-I); LUDWIG L F (LUDW-I)

Inventor: BURNETT G J ; BURNS E R ; LANTZ K A ; LAUWERS J C ; LUDWIG L F; LAUWERS C J; BURNS E; BUTNETT G J; LAUWERS C

Nur	nber	of	Countrie	3:	058	ľ	Vun	ber	of	Pa	atent	ន:	080			
Pat	ent	Fam	ily:												•	
	ent		Kind		Dat	е			olica				Kind	Date	Week	
GB	2282	506	Α		950				941				Α	19940527	199517	
	9510			19	950	413	3	WO	94U	529	961		Α	19940316	199520	
WO	9510	158	A2	19	950	413	3	WO	94U	51:	1193		Α	19941003	199520	
ΑU	9471	.988	A		950				947				Α	19940316	199532	
	9479		A	19	950	501	1	ΑU	947				Α	19941003	199532	
	9510		<b>A</b> 3	19	950	526	5	WO	94U	51:	1193		Α	19941003	199616	
ΕP	7217	25	A1	19	960	717		EΡ					Α	19940316	199633	} *
									94U				Α	19940316		
EP	7217	26	A1	19	960	717			9493				Α	19941003	199633	}
									94U				Α	19941003		
US,	5617	539	Α	19	970	401			931				Α	19931001	199719	)
									9660				Α	19960607		
US	5689	641	Α		971				931:				Α	19931001	199801	
GB	2282		В	19	980	624	4	GB	941				Α	19940527	199827	7
US	5758	079	Α	19	980	526	5	US	9313	31	523		Α	19931001	199828	3
								US	966	508	305		Α	19960607		
US	5802	294	Α	19	980	901			9313				Α	19931001	199842	2
									9660				Α	19960607		
CA	2204	442	C	19	981	020	0	CA	217	320	04		Α	19940316	199901	-
									2204				Α	19971107		
US	5854	893	Α	19	981	229			931				Α	19931001	199908	3
								US					Α	19960610		
EΡ	8984	24	A2	19	990	224		ΕP					Α	19940316	199912	2
								ΕP	9812	20:	173		Α	19940316		
US	5867	654	Α	19	990	202	2	US	9313				Α	19931001	199912	?
								US					Α	19960607		
EΡ	8999	952	A2	19	990	3 0 3	3	ΕP					Α	19941003	199913	}
									9812	_	-		Α	19941003		
EΡ	8999	953	A2	19	990	3 0 3	3		9493				Α	19941003	199913	}
								EΡ					Α	19941003		
EΡ	8999	54	A2	19	990	3 0 3	3		949				Α	19941003	199913	}
									981				Α	19941003		
US	5884	039	A	19	990	316		US					Α	19931001	199918	3
								US					Α	19960607		
EΡ	9120	)55	A2	19	990	428	3	ΕP					Α	19941003	199921	-
								ΕP		_			A	19941003		
EΡ	9120	)56	A2	19	990	428			949				Α	19941003	199921	-
									981				A	19941003		
US	5896	500	A	19	990	420		US					Α	19931001	199923	3
									966				A	19960607		
US	5915	091	A	19	990	622	2	US		-			Α	19931001	199931	-
				_				US					A	19960611		
ΕP	9557	65	Al	19	991	11(	0	EP					A	19940316	199952	2
									992				A	19940316		
US	5978	835	. A	19	991	102	2	US					A	19931001	199953	3
								US	966	599	949		A	19960607		

CA	2290701	A1	19950413	CA	2173204	A	19940316	200025
٠.	2270701	Λ.	17750415		2290701	A	19940316	200023
CH	690154	A5	20000515		942940	A	19940928	200029
CA	2296181	A1	19950413	CA	2173209	Α	19941003	200034
				CA	2296181	Α	19941003	
CA	2296182	A1	19950413		2173209	Α	19941003	200034
					2296182	Α	19941003	
CA	2296185	A1	19950413		2173209	Α	19941003	200034
					2296185	Α	19941003	
CA	2296187	A1	19950413		2173209	A	19941003	200034
<b>G</b> 3	2206100	7.1	10050413		2296187	A	19941003	200024
СA	2296189	A1	19950413		2173209 2296189	A A	19941003 19941003	200034
CA	2297940	A1	19950413		2173204	A	19941003	200037
٠.	2237310	71.4	19930113		2297940	A	19940316	200037
CA	2173204	С	20000613		2173204	A	19940316	200042
					94US2961	Α	19940316	
CA	2296182	C	20001219	CA	2173209	Α	19941003	200103
					2296182	Α	19941003	
ΕP	721726	B1	20001220		94930561	Α	19941003	200105
					94US11193	Α	19941003	
					98120170	Α	19941003	
					98120171	A	19941003	•
					98120172 98120175	A	19941003 19941003	
CD	2173209	С	20010213		2173209	A A	19941003	200112
CA	21/3209	C	20010213		94US11193	A	19941003	200112
DE	69426456	E	20010125		94626456	A	19941003	200112
					94930561	A	19941003	
				WO	94US11193	A	19941003	
US	6212547	B1	20010403		93131523	A	19931001	200120
					96660805	A	19960607	
					9872542	Α	19980505	
US	6237025	B1	20010522		93131523	A	19931001	200130
					96660461 97994848	A	19960607	
CA	2296181	С	20010626		2173209	A A	19971219 19941003	200138
CA	2290101	_	20010020		2296181	A	19941003	200138
CA	2296185	С	20010724		2173209	A	19941003	200147
		_			2296185	A	19941003	
CA	2296187	C	20010724	CA	2173209	A	19941003	200147
				_	2296187	Α	19941003	
CA	2296189	C	20010724		2173209	Α	19941003	200147
					2296189	A	19941003	
EP	898424	B1	20011017		94921163	A	19940316	200169
пс	20010044826	A1	20011122		98120173 3 93131523	A A	19940316 19931001	200176
Ų3	20010044626	ΑŢ	20011122		96660461	A	19960607	200176
					97994848	A	19971219	
					2000702737	A	20001101	
				US	2001879460	A	20010611	
DE	69428725	E	20011122		94628725	Α	19940316	200201
					98120173	A	19940316	
US	6343314	B1	20020129		93131523	A	19931001	200210
					96659952	A	19960607	
מק	012056	ם ז	20020100		97847828 94930561	A N	19970428	200211
ĽР	912056	B1	20020109		98120175	A A	19941003 19941003	200211
IIC	6351762	B1	20020226		93131523	A	19931001	200220
03	0331702	-1			96664238	A	19960607	
EР	899953	B1	20020327		94930561	A	19941003	200222
		Α			98120171	A	19941003	
DE	69429684	E	20020228	DE	94629684	Α	19941003	200223
					98120175	A	19941003	
DE	69430272	E	20020502	DE	94630272	Α	19941003	200237

					98120171	A	19941003	
US	6426769	В1	20020730		93131523	A	19931001	200254
					96660805 9872626	A A	19960607 19980505	
US	6437818	В1	20020820		93131523	A	19931001	200257
					96660805	Α	19960607	
					9872622		19980505	
US	20020124051	A1	20020905		93131523	A	19931001	200260
					96660461 97994848		19960607 19971219	
					2000702737		20001101	
					2001879460		20010611	
					2002120307		20020409	
CA	2297940	С	20020910		2173204 2297940		19940316 19940316	200264
us	20020154210	A1	20021024		2297940 93131523	A	19931001	200273
Ų.	20020151210	***	20021021		96650123		19960607	200273
					97833511		19970407	
ΕP	721725	B1	20021009		94921163		19940316	200274
					94US2961 98120173		19940316 19940316	
					98120174		19940316	
					99202661	A	19940316	
ΕP	912055	B1	20021009		94921163	Α	19940316	200274
<b></b>		_	20021114		98120174	Α	19940316	00000
DE	69431525	E	20021114		94631525 94921163	A A	19940316 19940316	200282
					94US2961		19940316	•
DE	69431536	E	20021114	DE	94631536		19940316	200282
					98120174	Α	19940316	
EΡ	1307038	A2	20030502		94930561 98120170	A	19941003 19941003	200331
					200375276	A A	19941003	
US	6583806	B2	20030624		93131523		19931001	200343
					96650123	Α	19960607	
			222222		97833511	Α	19970407	000044
	899952 6594688	B1 B2	20030604 20030715		98120170 93131523		19941003 19931001	200344 200348
UJ	0374000	22	20030713		96660461	A	19960607	200340
				US	97994848		19971219	
					2000702737		20001101	
חם	69432803	E	20030710		2001879460 94632803	A . A	20010611 19941003	200252
DE	09432003	E	20030710		98120170	A	19941003	200353
ΕP	899954	В1	20030813		94930561	A	19941003	200355
					98120172	Α	19941003	
US	20030158901	A1	20030821		93131523	A	19931001	200356
					96660461 97994848	A A	19960607 19971219	
					2000702737		20001101	
				US	2001879460		20010611	
					2003382553	A_	20030304	
US	20030187940	A1	20031002		93131523 96660461	A A	19931001 19960607	200365
					97994848		19971219	
					2000702737	A	20001101	
					2001879460	Α	20010611	
מח	60422042	T.	20020010		2003382554	A	20030304	200260
שט	69433042	E	20030918		94633042 98120172	A A	19941003 19941003	200369
US	20030225832	A1	20031204		93131523	Ã	19931001	200380
				US	96660461		19960607	
					97994848	A	19971219	
					2000702737 2001879460	A A	20001101 20010611	
						• •		

.

. :

```
US 2002120559
                                                   20020409
                                              Α
                    20040527
                              US 93131523
                                                   19931001 200435
US 20040103152 A1
                                              Α
                              US 96660461
                                              Α
                                                   19960607
                              US 97994848
                                              Α
                                                   19971219
                                                   20001101
                              US 2000702737
                                              Α
                                                   20031126
                              US 2003721343
                                              Α
                    20040603
US 20040107253 A1
                              US 93131523
                                               Α
                                                   19931001
                                                              200436
                              US 96660461
                                              Α
                                                   19960607
                              US 97994848
                                              Α
                                                   19971219
                                                   20001101
                              US 2000702737
                                              Α
                              US 2003721385
                                              Α
                                                   20031126
US 20040107254 A1
                    20040603
                              US 93131523
                                               Α
                                                   19931001
                                                              200436
                              US 96660461
                                                   19960607
                                              Α
                              US 97994848
                                              Α
                                                   19971219
                              US 2000702737
                                              Α
                                                   20001101
                              US 2003721905
                                              Α
                                                   20031126
                    20040603
                              US 93131523
US 20040107255 A1
                                               Α
                                                   19931001
                                                              200436
                              US 96660461
                                              Α
                                                   19960607
                              US 97994848
                                              Α
                                                   19971219
                              US 2000702737
                                              Α
                                                   20001101
                              US 2003722051
                                              Α
                                                   20031126
US 6789105
                   20040907
                              US 93131523
                                              Α
                                                   19931001
                                                             200459
                              US 96660461
                                              Α
                                                   19960607
                              US 97994848
                                              Α
                                                   19971219
                              US 2000702737
                                              Α
                                                   20001101
                              US 2001879460
                                              Α
                                                   20010611
                              US 2002120559
                                              Α
                                                   20020409
US 6898620
               B1
                   20050524
                              US 96660805
                                              Α
                                                   19960607
                                                             200535 N
                              US 9872549
                                              Α
                                                   19980505
Priority Applications (No Type Date): US 93131523 A 19931001; US 96660460 A
  19960607; US 96660805 A 19960607; US 96660461 A 19960607; US 96660880 A
  19960610; US 96650123 A 19960607; US 96660418 A 19960607; US 96659952 A
  19960607; US 96661530 A 19960611; US 96659949 A 19960607; US 9872542 A
  19980505; US 97994848 A 19971219; US 2000702737 A 20001101; US 2001879460
  A 20010611; US 97847828 A 19970428; US 96664238 A 19960607; US 9872626 A 19980505; US 9872622 A 19980505; US 2002120307 A 20020409; US 97833511 A
  19970407; US 2003382553 A 20030304; US 2003382554 A 20030304; US
  2002120559 A 20020409; US 2003721343 A 20031126; US 2003721385 A 20031126
  ; US 2003721905 A 20031126; US 2003722051 A 20031126; US 9872549 A
  19980505
Cited Patents: 4.Jnl.Ref; DE 3507152; EP 354370; EP 497022; EP 190060; EP
  523626; EP 561381
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
             A 112 H04N-007/15
GB 2282506
              A1
                   116 H04N-007/15
   Designated States (National): AT AU BB BG BR BY CA CH CN CZ DE DK ES FI
   GB HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL
   OA PT SE
WO 9510158
              A2
                   102 H04N-007/15
   Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK ES
   FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO
   RU SD SE SI SK TJ TT UA US UZ VN
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC
   MW NL OA PT SD SE SZ
                       H04N-007/15
                                      Based on patent WO 9510157
AU 9471988
              Α
AU 9479638
                        H04N-007/15
                                      Based on patent WO 9510158
              Α
WO 9510158
              A3
                        H04N-007/15
                                      Based on patent WO 9510157
              A1 E 112 H04N-007/15
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
EP 721726
              A1 E 112 H04N-007/15
                                      Based on patent WO 9510158
```

```
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
US 5617539
                     54 H04L-012/28
                                      Div ex application US 93131523
US 5689641
                     59 H04N-007/15
              Α
GB 2282506
              В
                        H04N-007/15
                        H04M-003/56
                                      Div ex application US 93131523
US 5758079
              Α
                                      Div ex patent US 5689641
                                      Cont of application US 93131523
Cont of patent US 5689641
US 5802294
                        G06F-013/00
              Α
              C
                        H04N-007/15
CA 2204442
                                      Div ex application CA 2173204
US 5854893
              Α
                        G06F-013/00
                                      Div ex application US 93131523
                                      Div ex patent US 5689641
              A2 E
                        H04N-007/15
EP 898424
                                      Div ex application EP 94921163
                                      Div ex patent EP 721725
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
                        G06F-015/16
                                      Div ex application US 93131523
US 5867654
                                      Div ex patent US 5689641
EP 899952
              A2 E
                        H04N-007/15
                                      Div ex application EP 94930561
                                      Div ex patent EP 721726
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
EP 899953
              A2 E
                        H04N-007/15
                                      Div ex application EP 94930561
                                      Div ex patent EP 721726
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
EP 899954
              A2 E
                        H04N-007/15
                                      Div ex application EP 94930561
                                      Div ex patent EP 721726
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
US 5884039
                        G06F-015/16
                                      Div ex application US 93131523
                                      Div ex patent US 5689641
EP 912055
              A2 E
                        H04N-007/15
                                      Div ex application EP 94930561
                                      Div ex patent EP 721726
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
EP 912056
              A2 E
                        H04N-007/15
                                      Div ex application EP 94930561
                                      Div ex patent EP 721726
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
US 5896500
                        G06F-013/14
                                      Div ex application US 93131523
                                      Div ex patent US 5689641
US 5915091
                        G06F-015/16
              Α
                                      Cont of application US 93131523
                                       Cont of patent US 5689641
              A1 E
EP 955765
                        H04M-003/56
                                      Div ex application EP 94921163
                                      Div ex patent EP 721725
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
US 5978835
                        G06F-015/16
                                      Div ex application US 93131523
              Α
                                      Div ex patent US 5689641
CA 2290701
              A1 E
                        H04N-007/15
                                      Div ex application CA 2173204
CH 690154
                        H04N-007/15
              Α5
CA 2296181
                        H04N-007/15
                                      Div ex application CA 2173209
              A1 E
              A1 E
                        H04N-007/15
                                      Div ex application CA 2173209
CA 2296182
CA 2296185
              A1 E
                        H04N-007/15
                                      Div ex application CA 2173209
              A1 E
CA 2296187
                        H04N-007/15
                                      Div ex application CA 2173209
CA 2296189
              A1 E
                        H04N-007/15
                                      Div ex application CA 2173209
CA 2297940
              A1 E
                        H04N-007/15
                                      Div ex application CA 2173204
                        H04N-007/15
                                      Based on patent WO 9510157
              C
                 E
CA 2173204
CA 2296182
              C E
                        H04N-007/15
                                      Div ex application CA 2173209
                                      Related to application EP 98120170
EP 721726
              B1 E
                        H04N-007/15
                                      Related to application EP 98120171
                                      Related to application EP 98120172
                                      Related to application EP 98120175
                                      Related to patent EP 899952
```

Related to patent EP 899953 Related to patent EP 899954 Related to patent EP 912056

				Related to patent EP 912056
	Designated NL PT SE	States	(Regional): AT	Based on patent WO 9510158 BE CH DE DK ES FR GB GR IE IT LI LU MC
CD	2173209	CE	H04N-007/15	Based on patent WO 9510158
	69426456	E	H04N-007/15	Based on patent EP 721726
		_		Based on patent WO 9510158
US	6212547	B1	G06F-015/16	Div ex application US 93131523
				Cont of application US 96660805
				Div ex patent US 5689641
				Cont of patent US 5758079
US	6237025	B1	G06F-013/00	Cont of application US 93131523
				Cont of application US 96660461
				Cont of patent US 5689641 Cont of patent US 5802294
CA	2296181	C E	H04N-007/15	Div ex application CA 2173209
	2296185	CE	H04N-007/15	Div ex application CA 2173209
	2296187	CE	H04N-007/15	Div ex application CA 2173209
CA	2296189	C E	H04N-007/15	Div ex application CA 2173209
ΕP	898424	B1 E	H04N-007/15	Div ex application EP 94921163
		_		Div ex patent EP 721725
	_	States	(Regional): AT	BE CH DE DK ES FR GB GR IE IT LI LU MC
	NL PT SE		GOCD 015/16	One of analization UC 02121502
US	20010044826	b Al	G06F-015/16	Cont of application US 93131523 Cont of application US 96660461
				Div ex application US 97994848
				Div ex application US 2000702737
				Cont of patent US 5689641
				Cont of patent US 5802294
				Div ex patent US 6237025
DE	69428725	E	H04N-007/15	Based on patent EP 898424
US	6343314	B1	G06F-015/00	Cont of application US 93131523
				Cont of application US 96659952
				Cont of patent US 5689641
מים	912056	B1 E	H04N-007/15	Cont of patent US 5896500 Div ex application EP 94930561
E, P	912030	DI E	H04N-007/15	Div ex patent EP 721726
	Designated	States	(Regional): AT	BE CH DE DK ES FR GB GR IE IT LI LU MC
	NL PT SE	554555	(1109201142) 1 111	
US	6351762	B1	G06F-015/16	Cont of application US 93131523
				Cont of patent US 5689641
ΕP	899953	B1 E	H04N-007/15	Div ex application EP 94930561
		<b>~</b>	/	Div ex patent EP 721726
	_	States	(Regional): AT	BE CH DE DK ES FR GB GR IE IT LI LU MC
שח	NL PT SE 69429684	E	H04N-007/15	Based on patent EP 912056
	69430272	E	H04N-007/15	Based on patent EP 899953
	6426769	B1	H04N-007/14	Cont of application US 93131523
			, , , , , , , , , , , , , , , , , , , ,	Cont of application US 96660805
				Cont of patent US 5689641
				Cont of patent US 5758079
US	6437818	B1	H04N-007/14	Cont of application US 93131523
				Cont of application US 96660805
				Cont of patent US 5689641
IIC	20020124051 A1		G06F-015/16	Cont of patent US 5758079  Cont of application US 93131523
0.5	2002.012405.	L AI	Guor - 015/16	Cont of application US 96660461
				Div ex application US 97994848
				Div ex application US 2000702737
				Div ex application US 2001879460
				Cont of patent US 5689641
				Cont of patent US 5802294
				Div ex patent US 6237025

CA 227940 C E H04N-007/15 Div ex application CA 2173204 US 20020154210 Al H04N-007/15 Cont of application US 96550123 Cont of patent US 5689641 Related to application EP 98120174 Related to application EP 98120174 Related to application EP 98120175 Related to application EP 98120176 Related to patent EP 912055 Related to patent EP 912055 Related to patent EP 955765 Related to patent EP 94920153 Div ex patent EP 721725 Designated States (Regional): AT BE CH DE KES FR GB GR IE IT LI LU MC NL PT SE DE 69431536 E H04N-007/15 Related to patent EP 721725 Related to patent EP 721725 DESIGNATED APPROVED TO DIV EX PATENT EP 94930561 Div ex patent EP 721725 DESIGNATED APPROVED TO DIV EX PATENT EP 94930561 Div ex application EP 94930561 Div ex application EP 94930561 Div ex patent EP 721725 DESIGNATED APPROVED TO DIV EX PATENT EP 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPROVED TO DIV EX PATENT EP 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPROVED TO DIV EX PATENT EN 721726 DESIGNATED APPRO					
EP 721725 B1 E H04N-007/15 Related to application EP 98120173 Related to application EP 98120173 Related to application EP 98120174 Related to patent EP 98202661 Related to patent EP 99202661 Related to patent EP 955765 Related to application EP 94921163 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE US 6583806 B2 H04N-003/55 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LT LU MC NC NL PT SE US 6583806 B2 H04N-007/14 Cont of application US 9650123 Cont of application US 9650123 Cont of patent US 5689641 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NC NL PT SE US 6594688 B2 G06F-013/00 Cont of application US 97894848 DIV ex application US 978948					Cont of application US 93131523 Cont of application US 96650123 Cont of patent US 5689641. Cont of patent US 5867654 Related to application EP 98120173 Related to application EP 98120174 Related to application EP 99202661 Related to patent EP 898424 Related to patent EP 912055 Related to patent EP 955765
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  DE 69431525 E H04N-007/15 Based on patent EP 721725  DB 69431536 E H04N-007/15 Based on patent EP 94930561  DP 1307038 A2 E H04M-003/56 Div ex application EP 94930561  DP 200 69431536 E H04N-007/15 Div ex application EP 94930561  DP 201 FR SE  DD 69431536 E H04N-007/15 Div ex application EP 94930561  DP 201 FR SE  DD 69431536 E H04N-007/15 Div ex application EP 94930561  DP 201 FR SE  DD 69431536 E H04N-007/14 Cont of application US 93131523  DD 69431536 E H04N-007/15 Div ex application US 93131523  DD 6583806 B2 H04N-007/15 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  DD 899952 B1 E H04N-007/15 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  DD 69432803 E H04N-007/15 Div ex application US 93131523 Cont of application US 97994848 Div ex application US 97994848 Div ex application US 5689641  DD 69432803 E H04N-007/15 Div ex application EP 94930561  DD 69432803 E H04N-007/15 Div ex application US 94930561  DD 69432803 E H04N-007/15 Div ex application US 94930561  DD 69432803 E H04N-007/15 Div ex application US 97994848  DIV ex application US 93331523  CONT of application US 97994848  DIV ex application US 97994848  DIV ex application US 97994848  DIV ex application US 93331523  CONT of application US 97994848  DIV ex application US 97994848  DI	ΕP	721725 B1 E		H04N-007/15	
Designated   States   Regional   AT   BE   CH   DE   DE   SFR   GB   GR   IE   IT   LI   LU   MC   MC   MC   MC   MC   MC   MC   M			States	(Regional): AT	
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE BE 69431525 E H04N-007/15 Based on patent EP 721725 Based on patent EP 721725 Based on patent EP 94930561 Div ex application EP 94930561 Div ex patent EP 721726 Div ex patent EP 721726 Div ex patent EP 721726 Div ex patent EP 899952 Div ex patent EP 899952 BI E H04N-007/15 BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE SI BE Goff-013/00 Cont of patent US 5689641 Cont of patent US 5689641 Cont of patent US 5689641 Div ex application US 93131523 Cont of patent US 5689641 Div ex application US 93131523 Cont of patent US 5689641 Cont of patent US 5689640 Con			B1 E	H04N-007/15	
DE 69431525 E H04N-007/15 Based on patent EP 721725 DE 69431536 E H04N-007/15 Based on patent EP 912055 DE 69431536 E H04M-003/56 Div ex application EP 94930561 Div ex application EP 98120170 Div ex patent EP 721726 Div ex patent EP 721726 Div ex patent EP 899952 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LT LU MC NL PT SE  US 6583806 B2 H04N-007/15 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 6594688 B2 G06F-013/00 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 96660461 Div ex application US 96660461 Div ex application US 96600461 Div ex application US 96600461 Div ex application US 96600461 Div ex patent US 5689641 Cont of patent US 5802294 Div ex patent EP 721726 DE 69432803 E H04N-007/15 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 20030158901 Al G06F-015/16 Cont of application US 93131523 Cont of application US 9000702737 Div ex application US 96660461 Div ex application US 93131523 Cont of application US 93131523 Cont of patent US 5689641 Cont of patent US 5802294 Div ex application US 9000702737 Div ex application US 9000702737 Div ex application US 93131523 Cont of application US 96660461 Div ex application US 96			States	(Regional): AT	
DE 69431536 E H04N-007/15 Based on patent EP 912055 EP 1307038 A2 E H04M-003/56 Div ex application EP 94930561 Div ex application EP 98120170 Div ex application EP 981952 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE US 6594688 B2 G06F-013/00 Cont of application US 96650123 Cont of application US 97994848 Div ex application US 97994848 Div ex application US 9660461 Div ex application US 97994848 Div ex patent US 5689641 Cont of application US 997994848 Div ex application US 997994848 Div ex application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2000702737 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 97994848 Div			E	H04N-007/15	
MC NL PT SE US 6583806 B2 H04N-007/14 Cont of application US 93131523	ΞP	1307038	A2 E	H04M-003/56	Based on patent EP 912055 Div ex application EP 94930561 Div ex application EP 98120170 Div ex patent EP 721726 Div ex patent EP 899952
US 6583806 B2 H04N-007/14 Cont of application US 93131523 Cont of application US 96650123 Cont of application US 96650123 Cont of patent US 5689641  EP 899952 B1 E H04N-007/15  Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 6594688 B2 G06F-013/00 Cont of application US 93131523 Cont of application US 97994848 Div ex application US 97994848 Div ex application US 9580294 Div ex patent US 5689641 Cont of patent US 5689641 Cont of patent US 5689641 Cont of patent US 56896501 Div ex application EP 94930561 Div ex application EP 94930561 Div ex patent EP 721726  Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 20030158901 A1 G06F-015/16 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2000702737 Div ex application US 96660461 Cont of patent US 5689641 Cont of patent US 5689641 Cont of patent US 5689641 Cont of patent US 6237025 CIP of application US 97994848 Div ex application US 96660461 Div ex application US 97994848 Div ex applica				(Regional): AT	BE CH DE DK ES FR GB GR IE IT LI LT LU
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 6594688 B2 G06F-013/00 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 5689641 Cont of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025 Based on patent EP 899952 Div ex application EP 94930561 Div ex patent EP 721726 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  US 20030158901 A1 G06F-015/16 Cont of application US 96660461 Div ex application US 96660461 Div ex application US 97994848 Div ex application US 97994848 Div ex application US 96660461 Cont of patent US 5689641 Cont of patent US 5802294 Div ex application US 93131523 Cont of application US 93131523 Cont of application US 93131523 Cont of patent US 5689641 Cont of patent US 5680641 Div ex application US 9000702737 Div ex application US 96660460 CIP of patent US 5689641 Cont			_		Cont of application US 96650123
US 6594688 B2 G06F-013/00 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Cont of patent US 5689641 Cont of patent US 582294 Div ex patent US 6237025 DEF 899954 B1 E H04N-007/15 Based on patent EP 899952 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE US 20030158901 A1 G06F-015/16 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 96660461 Div ex application US 96660461 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 5689641 Cont of application US 97994848 Div ex application US 93131523 Cont of application US 97994848 Div ex application US 2000702737 Div ex application US 2000879460 CIP of patent US 5802294 Div ex patent US 6237025 Div ex patent US 6594688 Div ex patent US 6007025 Div ex patent US 6594688 Div ex patent US 6007025 D		Designated			BE CH DE DK ES FR GB GR IE IT LI LU MC
## 899954 B1 E H04N-007/15 Div ex application EP 94930561 Div ex patent EP 721726  Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  ### S20030158901 A1 G06F-015/16 Cont of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 6237025  ### S20030187940 A1 G06F-015/16 CIP of application US 93131523 Cont of application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 CIP of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6594688 Based on patent EP 899954 Cont of application US 93131523			B2	G06F-013/00	Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Cont of patent US 5689641 Cont of patent US 5802294
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  S 20030158901 A1 G06F-015/16 Cont of application US 93131523 Cont of application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025 CIP of application US 93131523 Cont of application US 96660461 Div ex application US 93131523 Cont of application US 97994848 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2000702737 Div ex application US 2001879460 CIP of patent US 5689641 Cont of patent US 5689641 Cont of patent US 5689641 Cont of patent US 5694688 Div ex patent US 6237025 Div ex patent US 6594688 Div ex patent US 6594688 Based on patent EP 899954 Cont of application US 93131523					Div ex application EP 94930561
US 20030158901 A1  G06F-015/16  Cont of application US 93131523 Cont of application US 97994848 Div ex application US 2000702737 Div ex application US 5689641 Cont of patent US 5689641 Cont of patent US 6237025  US 20030187940 A1  G06F-015/16  G06F-015/16  G06F-015/16  Cont of application US 93131523 Cont of application US 96660461 Div ex application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 CIP of patent US 5689641 Cont of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025 Div ex patent US 6594688 D10 E 69433042 E H04N-007/15 Based on patent EP 899954 Cont of application US 93131523				(Regional): AT	
US 20030187940 A1 G06F-015/16 CIP of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 CIP of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025 Div ex patent US 6594688 DE 69433042 E H04N-007/15 Based on patent EP 899954 US 20030225832 A1 G06F-015/16 Cont of application US 93131523				G06F-015/16	Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 5802294
DE 69433042 E H04N-007/15 Based on patent EP 899954  JS 20030225832 A1 G06F-015/16 Cont of application US 93131523	JS	20030187940 A1		G06F-015/16	CIP of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 CIP of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025
					Based on patent EP 899954 Cont of application US 93131523

.

		Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 5802294 Div ex patent US 6237025
US 20040103152 A1	G06F-015/16	Div ex patent US 6594688 Cont of application US 93131523 Cont of application US 96660461 Cont of application US 97994848 Cont of application US 2000702737 Cont of patent US 5689641 Cont of patent US 5802294
US 20040107253 A1	G06F-015/16	Cont of patent US 6237025 Cont of application US 93131523 Cont of application US 96660461 Cont of application US 97994848 Cont of application US 2000702737 Cont of patent US 5689641 Cont of patent US 5802294 Cont of patent US 6237025
US 20040107254 A1	G06F-015/16	Cont of application US 93131523 Cont of application US 96660461 Cont of application US 97994848 Cont of application US 2000702737 Cont of patent US 5689641 Cont of patent US 5802294 Cont of patent US 6237025
US 20040107255 A1	G06F-015/16	Cont of application US 93131523 Cont of application US 96660461 Cont of application US 97994848 Cont of application US 2000702737 Cont of patent US 5689641 Cont of patent US 5802294 Cont of patent US 6237025
US 6789105 B2	G06F-015/16	Cont of application US 93131523 Cont of application US 96660461 Div ex application US 97994848 Div ex application US 2000702737 Div ex application US 2001879460 Cont of patent US 5689641 Cont of patent US 5802294
US 6898620 B1	G06F-015/173	Div ex patent US 6237025 Cont of application US 96660805 Cont of patent US 5758079

# Abstract (Basic): GB 2282506 A

The real-time network is used for audio and video. The async. network is used for control signals and textual, graphical and other data. An AV path (13) carries signals among the work-stations. A video mosaic generator combines images.

mosaic generator combines images.

Geographically dispersed LANs (10) interconnected by a WAN (15) can reduce demands made on the latter by employing multi-hopping, including avoidance of unnecessary decompression of data at intermediate hops, as well as video mosaicing and cut-and-paste facilities.

USE/ADVANTAGE - Closely approximates experience of face-to-face collaboration. System architecture readily scalable to largest enterprise network environments. Accommodates differing levels of collaborative capabilities available to individual users and permits high quality audio and video capabilities to be readily super imposed onto existing personal computers and work-stations.

Dwg.1/42

Title Terms: TELECONFERENCE; SYSTEM; SEPARATE; REAL-TIME; ASYNCHRONOUS; NETWORK; COUPLE; DISTRIBUTE; VIDEO; MOSAIC; GENERATOR; AV; PATH; COMBINATION; PORTION; MOSAIC; IMAGE; CAPTURE; IMAGE; THIRD; PARTICIPATING

Derwent Class: T01; W02
International Patent Class (Main): G06F-013/00; G06F-013/14; G06F-015/00;
 G06F-015/16; G06F-015/173; H04L-012/28; H04M-003/56; H04N-007/14;
 H04N-007/15
International Patent Class (Additional): G06F-017/30; H04L-012/00;
 H04L-012/18; H04L-012/46; H04M-003/42; H04M-003/50; H04Q-005/02
File Segment: EPI

```
Set
        Items
                 Description
       289975
                 INTERACTIV? OR REALTIME? OR REAL()TIME? OR DYNAMIC? OR LIVE
S1
         1808
                 S1(3N) (MESSAG? OR CHAT? OR TEXT? OR CHATROOM?)
S2
S3
         1164
                 S2 AND IC=(G06F? OR H04L?)
                 S3 NOT AD=19931001:19951001
S4
         1097
S5
         1005
                 S4 NOT AD=19951001:19971001
S6
          848
                 S5 NOT AD=19971001:19991001
S7
          487
                 S6 NOT AD=19991001:20011001
                 S7 NOT AD=20011001:20031001
S8
          182
                 S8 NOT AD=20031001:20050901
'S9
          166
S10
      2240434
                 ADDRESS? OR LOCATION? OR CONTACT?
S11
            20
                 S9 AND S10
S12
                 S9 AND (MEMBER? OR USER? OR INDIVIDUAL? OR CALLER? OR RECI-
            43
              PIENT? OR SENDER?)
                 S12 AND (MULTIPL? OR PLURAL OR PLURALITY OR MANY OR SEVERAL
S13
            18
               OR DIFFERENT OR VARIOUS?)
            35
                 S11 OR S13
S14
S15
            18
                 S14 AND IC=(G06F-015? OR H04L-012?)
S16
            18
                 S14 AND IC=(G06F-015 OR H04L-012)
                 IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only)
            18
S17
S18
            18
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
          (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200544
          (c) 2005 Thomson Derwent
```

18/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008300786 \*\*Image available\*\*
WPI Acc No: 1990-187787/199025

XRPX Acc No: N90-146049

Conversation analysing video communication system - has message switching interface routing data and controlled subscriber key-stations working in real-time

Patent Assignee: REUTERS LTD (REUT-N) Inventor: ORDISH C J; RICHARDS J M

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19900620 GB 8923936 GB 2226217 Α 19891024 199025 B Α GB 2226217 В 19930127 GB .8923936 Α 19891024 199304 US 5195031 19930316 US 88261984 Α 19881024

Priority Applications (No Type Date): US 88261984 A 19881024

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5195031 A 308 G06F-015/21 GB 2226217 B H04M-011/06 Abstract (Basic): GB 2226217 A

The system has at least a portion of a number of subscriber terminals comprising subscriber key stations. Each of the subscriber key stations comprise a video display for providing a textual display of data input to the network. The network includes a message switching interface network for routing video conversational textual data throughout the network, and at least one conversation analysing key station terminal controller interface routing data input by the one subscriber key station to another designated subscriber key station through the message switching interface network and for receiving data input to the message switching interface network by the designated other subscriber key station for controlling communication of the conversation between them.

The conversation analysing key station terminal controller comprises appts. for analysing the conversation substantially in real time for providing messages in conjunction with the conversation based on the real time conversation analysis.

USE - Subscriber to subscriber video data communication in conversational mode for e.g. commodity dealing.

Dwg.1/34

Title Terms: CONVERSATION; ANALYSE; VIDEO; COMMUNICATE; SYSTEM; MESSAGE; SWITCH; INTERFACE; ROUTE; DATA; CONTROL; SUBSCRIBER; KEY; STATION; WORK; REAL-TIME

Derwent Class: T05; W01; W02

International Patent Class (Main): G06F-015/21; H04M-011/06

File Segment: EPI

18/5/14 (Item 14 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04551138 \*\*Image available\*\*
INFORMATION PROCESSOR UTILIZING AND ACQUIRING USER INFORMATION

PUB. NO.: 06-223038 [JP 6223038 A] PUBLISHED: August 12, 1994 (19940812)

INVENTOR(s): UYAMA MASASHI HITAI YUTAKA

APPLICANT(s): PERSONAL JOHO KANKYO KYOKAI [000000] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-172822 [JP 91172822] FILED: July 12, 1991 (19910712)

INTL CLASS: [5] G06F-015/00; G06F-009/46

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.1

(INFORMATION PROCESSING -- Arithmetic Sequence Units) Section: P, Section No. 1827, Vol. 18, No. 606, Pg. 16,

JOURNAL: Section: P, Section No. 1827 November 17, 1994 (19941117)

## ABSTRACT

PURPOSE: To carry on a process matching a **user** target by dynamically taking necessary **user** information independently of the processing out of communication data and utilizing the information.

CONSTITUTION: This information processor is equipped with a task execution device 3 which carries out the information processing, a  ${\tt user}$  interface device 1 which performs interaction with a  ${\tt user}$ , a shared medium 2 on which a device group reads and writes  ${\tt various}$  messages, and a  ${\tt user}$  information management unit 4 which manages a coordinate table 42

containing information 41 regarding the user, access/update procedures for the information regarding the user, and message patterns for actuating those procedures. Then the task execution device 3 and user interface device 1 carry on user 's tasks interactively by a message communication passed through the shared medium 2 and the user information management unit 4 monitors messages sent out to the shared medium 2, matches them with the message patterns managed by itself, arid actuates access procedures and update procedures corresponding to the matching patterns.

```
Description
Set
        Items
         9095
                 TELECONF? OR VIDEOCONF? OR (TELE OR VIDEO) () (MESSAG? OR CO-
S1
             NFERENC?) OR CHATROOM? OR CHAT()ROOM? ? OR IRC OR INTERNET()R-
             ELAY()(CHAT OR CHATS OR CHATTING) OR (NETWORKED OR DISTRIBUTED
               OR SHARED) () (WORKSPACE? OR WORK() SPACE? ?) OR WHITEBOARD?
                 DESKTOP? OR WORKSTATION? OR COMPUTER OR PC OR NETWORK() NOD-
S2
      1712479
             E? OR WORK()STATION? OR TERMINAL? ?
S3
      2430088
                 MEMBER? OR USER? OR INDIVIDUAL? OR PERSON OR CALLER? ? OR -
             SPEAKER? OR RECIPIENT? OR SENDER?
                ADDRESS? OR LOCATION? OR WHEREABOUT? OR CONNECTION? OR PLA-
S4
      1788291
             CE OR PLACES OR MAILBOX?
                 LOGIN OR LOGON OR (SIGN OR LOG OR LOGS OR LOGGING OR LOGGED
S5
        14442
               OR SIGNED OR SIGNING)()(IN OR ON) OR ESTABLISH()CONNECTION? -
             OR SIGNON? OR SIGNING?
       353385
                 REALTIME? OR DYNAMIC? OR INTERACTIV? OR LIVE? OR ON() FLY OR
S6
              REAL()TIME?
                 (ADDRESS OR CONTACT) (N) (BOOK OR BOOKS OR LIST OR LISTS) OR
S7
         6032
             MAILBOX? OR MAIL() (BOX OR BOXES) OR ADDRESSBOOK?
S8
          770
                 S1 AND S3 AND (S4 OR S5)
                 S8 AND S6
S9
          144
S10
           20
                 S8 AND S7
                 S9 AND S2
S11
           78
S12
                 S1 AND S3 AND S7 AND S6
          162
S13
                 S9:S12
S14
          143
                 S13 NOT AD=19931001:19961001
S15
          107
                 S14 NOT AD=19961001:19991001
S16
           15
                 S15 NOT AD=19991001:20031001
                 S16 NOT AD=20031001:20050711
S17
            9
                 S8 AND IC=(G06F OR H04L)
S18
          373
                 S18 NOT AD=19931001:19961001
S19
          328
                 S19 NOT AD=19961001:19981001
S20
          265
S21
          139
                 S20 NOT AD=19981001:20011001
                 S21 NOT AD=20011001:20031001
S22
           30
                 S22 NOT AD=20031001:20050711
S23
           17
                 S23 OR S17
S24
           24
                 IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only)
S25
           24
S26
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200543
         (c) 2005 Thomson Derwent
```

26/5/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

009509890

WPI Acc No: 1993-203426/199325

XRPX Acc No: N93-156465

Distribution testing for initiating teleconferences - selecting one of available options, which provides distribution list of callers, initiating and placing calls sequentially, and feeding back call status e.g. busy, connected etc. to originator

Patent Assignee: ANONYMOUS (ANON )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 349036 A 19930510 RD 93349036 A 19930420 199325 B

Priority Applications (No Type Date): RD 93349036 A 19930420 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes RD 349036 A 1 H04M-000/00

Abstract (Basic): RD 349036 A

The method provides the following selections e.g. an Address Book Menu Action, allowing a user to select the appropriate distribution list from the address book and then select a ''Teleconference ''action from a pull-down or pop-up menu; a Telephone Function, from which a user can select a list from Address Book and drag it to a Telephone window, to signal the function to set up a teleconference with the entries in the list; A Teleconference icon, where an icon appears on the desktop so that a user can drag distribution list icons from the address book to this Teleconference icon to invoke the function. Once invoked, a list of entries from the distribution list is presented so that the user can see whom will be called. The user may tailor this list before placing any calls. The user clicks on a pushbutton to initiate the calls. The system then places the calls sequentially, but nearly simultaneously.

As the calls are placed, the system provides feedback to the caller regarding the status of each call. The original list of entries remains displayed as the calls are placed, and each entry is updated with the current call status. Possible status includes ringing, busy, connected, and no answer. Voice mail devices would be detected and presented as a no answer. As each call is connected, the attendee is automatically patched in and the caller can greet them, and the caller receives status on-line as each call is connected.

ADVANTAGE - Allows users with telephones connected to their workstations to use distribution lists to initialise and set-up teleconferences automatically. Does not wait for attendee to answer before placing next call.

Dwg.0/0

Title Terms: DISTRIBUTE; TEST; INITIATE; SELECT; ONE; AVAILABLE; OPTION; DISTRIBUTE; LIST; CALL; INITIATE; PLACE; CALL; SEQUENCE; FEED; BACK; CALL; STATUS; BUSY; CONNECT

Derwent Class: W01

International Patent Class (Main): H04M-000/00

File Segment: EPI

(Item 20 from file: 347) 26/5/20 DIALOG(R) File 347: JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

04244773 \*\*Image available\*\* VIDEO CONFERENCE SYSTEM

PUB. NO.: 05-236473 [JP 5236473 A] September 10, 1993 (19930910) PUBLISHED:

YAMADA NOBUYUKI INVENTOR(s):

APPLICANT(s): NEC COMMUN SYST LTD [491066] (A Japanese Company or

Corporation), JP (Japan) 04-072126 [JP 9272126]

APPL. NO.: FILED:

February 24, 1992 (19920224)
[5] H04N-007/15; G06F-015/00; H04M-011/06 INTL CLASS:

44.6 (COMMUNICATION -- Television); 44.4 (COMMUNICATION --JAPIO CLASS:

Telephone); 45.4 (INFORMATION PROCESSING -- Computer

Applications)

JOURNAL: Section: E, Section No. 1480, Vol. 17, No. 695, Pg. 150,

December 20, 1993 (19931220)

## ABSTRACT

PURPOSE: To enable a **user** to receive arbitrary **video conference** service only with the knowledge of an installation **place** and a name without knowing a conference terminal number.

CONSTITUTION: When connection is requested from a terminal 1 on a user side, a picture exchange 5 controls the connection function and the communication function to send an initial menu picture to the terminal 1 on the user side. The user sees the picture to select contents displayed on the picture, thus performing required selection.

26/5/21 (Item 21 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04010860 \*\*Image available\*\*
COMMON WORK DEVICE

PUB. NO.: 05-002560 [JP 5002560 A] PUBLISHED: January 08, 1993 (19930108)

INVENTOR(s): KAMISANGOU MAKI

KATSURABAYASHI HIROSHI

APPLICANT(s): FUJI XEROX CO LTD [359761] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-178870 [JP 91178870] FILED: June 25, 1991 (19910625)

INTL CLASS: [5] G06F-015/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JOURNAL: Section: P, Section No. 1541, Vol. 17, No. 262, Pg. 88, May

24, 1993 (19930524)

#### ABSTRACT

PURPOSE: To enable a **person** to rewrite data in a **shared work space** or an operator to easily transfer data between plural work stations by specifying a destination to be transmitted by simple data transmitting destination information.

CONSTITUTION: This common work device is provided with an input/output(I/O) managing device 21 for managing I/O from/to an operator, a communication control device 23, a transmitting destination managing table 26 correspondingly storing representation configuration information for specifying a transmitting destination and transmitting destination address information, a data transmitting destination identifying device 22b for finding out the address information of a transmitting destination from inputted transmitting destination specifying information, a communication data preparing device 22c for preparing communication data, a communication data analyzer 24a for identifying and separating the communication contents data from address information, a transmitting destination managing table 27 for managing the validity/invalidity of data transmission to respective application softwares in the common work device, and a data transmitting destination identifying device 24c for identifying the application software of a transmitting destination by referring the table 27.

(Item 23 from file: 347) 26/5/23 DIALOG(R) File 347: JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 03664336 CONFERENCE SYSTEM AMONG MULTIPLE LOCATIONS

04-029436 [JP 4029436 A] January 31, 1992 (19920131) PUB. NO.: PUBLISHED:

BABA MASAYUKI INVENTOR(s):

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan) 02-132993 [JP 90132993]

APPL. NO.: May 23, 1990 (19900523) FILED:

INTL CLASS:

[5] H04L-012/18; H04M-003/56 44.3 (COMMUNICATION -- Telegraphy); 44.4 (COMMUNICATION --JAPIO CLASS:

Telephone); 44.6 (COMMUNICATION -- Television)

JOURNAL: Section: E, Section No. 1200, Vol. 16, No. 196, Pg. 137, May

12, 1992 (19920512)

#### ABSTRACT

PURPOSE: To effectively use a line by transmitting only video data required reception terminal to each terminal by inter-multiple point communication control equipment.

CONSTITUTION: When the user of a video conference terminal 3 desires to observe the video of a video conference terminal 2, and the video conference terminal 3 sends a request terminal number 11, the inter-multiple point communication control equipment 7 sends a video delivery start instruction 12 which issues an instruction to instruct so as to start the delivery of video packaged data to the **video conference** terminal 2 representing the request terminal number. Also, it issues a video delivery completion instruction 13 to instruct so as to complete the delivery of the video packaged data to a **video conference** terminal 1 delivering the video packaged data to the **video conference** terminal 3 at present. In such a way, no unrequired video data is transmitted by receiving only one piece of ground video data required for the user with the video conference terminal 3.

26/5/24 (Item 24 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

03082943 \*\*Image available\*\*
PICTURE COMMUNICATING SYSTEM

PUB. NO.: 02-058443 [JP 2058443 A] PUBLISHED: February 27, 1990 (19900227)

INVENTOR(s): SATO YUICHI

SHIMAMURA KAZUNORI

OKUDA HIDENORI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 63-208225 [JP 88208225]

FILED: August 24, 1988 (19880824)

INTL CLASS: [5] H04L-012/18; H04N-007/13

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.6 (COMMUNICATION --

Television)

JOURNAL: Section: E, Section No. 927, Vol. 14, No. 225, Pg. 150, May

14, 1990 (19900514)

### **ABSTRACT**

PURPOSE: To simultaneously transmit and display pictures without switching a human being image, and pictures and writings in a **video conference** system by using a packet line to simultaneously transmits plural pictures and a packet multiplexing/separating means.

CONSTITUTION: Input signals from a camera 1 for the human being image and a camera 3 from the pictures and writings are encoded and converted by video encoders 5 and 7, sound signals from a microphone 13 are encoded and converted by a voice encoder/decoder 17, and respectively inputted to a packet multiplexing/separating device 32. The packed line 34 can know a ground sent by an address code, and the arrived packet detects signal classification by a packet multiplexing/separating device 33, decodes it by respective video decoders 26 and 24, and simultaneously monitor-displays on monitors 22 and 20 for the pictures and writings and for the human being image. The sound signals from an input/output terminal 44 are decoded by a voice encoder/decoder 18, and outputted from a speaker 16. Thus, the video conference can be executed on both A and B sides while the motions of the human being image, and the pictures and writings are being observed.

```
Set
        Items
                Description
S1
          542
                AU=(BURNS E? OR BURNS, E?)
S2
          209
                AU=(BURNETT G? OR BURNETT, G?)
S3
                AU=(LANTZ K? OR LANTZ, K?)
          135
S4
           10
                AU=(LAUWERS J? OR LAUERS, J?)
                AU=(LUDWIG L? OR LUDWIG, L?)
S5
          305
                S1 AND S2 AND S3 AND S4 AND S5
S6
                S1:S5 AND (VIDEOCONFERENC? OR TELECONFERENC? OR WHITEBOARD?
S7
           12
              OR SHARED()WORKSPACE? OR DISTRIBUTED()WORKSPACE? OR (TELE OR
             VIDEO) () (CONFERENC? OR MESSAG?))
S8
                RD (unique items)
       2:INSPEC 1969-2005/Jul W1
File
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Jul W1
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jul W1
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W1
File
         (c) 2005 Inst for Sci Info
      64: Environmental Engineering Abstracts 2005/May
File
         (c) 2005 CSA.
      65:Inside Conferences 1993-2005/Jul W2
File
         (c) 2005 BLDSC all rts. reserv.
      95:TEME-Technology & Management 1989-2005/Jun W1
File
         (c) 2005 FIZ TECHNIK
File
      99:Wilson Appl. Sci & Tech Abs 1983-2005/May
         (c) 2005 The HW Wilson Co.
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 11
```

(c) 2005 The Gale Group

8/5/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04004265 INSPEC Abstract Number: C91073005

Title: Multidimensional audio window management

Author(s): Cohen, M.; Ludwig, L.F.

Author Affiliation: Northwestern Univ., Evanston, IL, USA

Journal: International Journal of Man-Machine Studies vol.34, no.3 p.319-36

Publication Date: March 1991 Country of Publication: UK

CODEN: IJMMBC ISSN: 0020-7373

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Proposes an organization of presentation and control that implements a flexible audio management system the authors call 'audio windows'. The result is a new user interface integrating an enhanced spatial sound presentation system, an audio emphasis system, and a gestural input recognition system. They have implemented these ideas in a modest prototype, also described, designed as an audio server appropriate for a teleconferencing system. Their system combines a gestural front end (currently based on a DataGlove, but whose concepts are appropriate for other devices as well) with an enhanced spatial sound system, a digital signal processing separation of multiple sound sources, augmented with 'filters', audio feedback cues that convey added information without distraction or loss of intelligibility. Their prototype employs a manual front end (requiring no keyboard or mouse) driving an auditory back end (requiring no CRT or visual display). (31 Refs)

Subfile: C

Descriptors: audio systems; teleconferencing; user interfaces Identifiers: audio window management; flexible audio management system; user interface; spatial sound presentation system; gestural input recognition system; audio server; teleconferencing system; gestural front end; DataGlove; digital signal processing; audio feedback cues; requiring no CRT or visual display

Class Codes: C6180 (User interfaces); C7100 (Business and administration)

(Item 4 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B91027029, C91031322 03864070

Integration of CAD/CAE with multimedia teleconferencing and messaging via broadband networks and shared resource servers

Author(s): Ludwig, L.F.

Author Affiliation: Bell Commun. Res., Red Bank, NJ, USA

Conference Title: Systems Integration '90. Proceedings of the First International Conference on Systems Integration (Cat. No. 90TH0309-5) 136-43

Editor(s): Ng, P.A.; Ramamoorthy, C.V.; Seifert, L.C.; Yeh, R.T.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA Publication Date: 1990 Country of Publication: USA xv

ISBN: 0 8186 9027 5

U.S. Copyright Clearance Center Code: TH0309-5/90/0000/0136\$01.00

Conference Sponsor: IEEE; New Jersey Inst. Technol.; ACM; AT&T; Bell Commun. Res.; Gesellschaft fur Math. & Datenverarbeitung

Conference Date: 23-26 April 1990 Conference Location: Morristown, NJ,

Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P)

Abstract: It is noted that, if multimedia electronic meeting and tightly integrated with networked CAE/CAD messaging systems were (computer-aided engineering and design) resources, great value could be added to modern design projects. Work in Bellcore's Integrated Media Architecture Laboratory (IMAL) relevant to these and other related Architecture capabilities is described. A working premises-based network with shared CAD/CAE systems, conferencing, and messaging servers, encompassing video, graphics, text and audio, has been constructed as part of the Bellcore IMAL project. The example IMAL network can be duplicated with off-the-shelf products and can be extended to link multiple premise locations through the use of commonly available DS-3 codecs and telephone-company-provided DS-3 (10 Refs) fibers.

Subfile: B C

Descriptors: CAD/CAM; computer networks; electronic messaging; multimedia systems; teleconferencing

Identifiers: multimedia teleconferencing; broadband networks; shared resource servers; multimedia electronic meeting; networked CAE/CAD; computer-aided engineering and design; modern design projects; working premises-based network; shared CAD/CAE systems; conferencing; messaging servers; video; graphics; text; audio; Bellcore IMAL project; off-the-shelf products; multiple premise locations; DS-3 codecs; telephone-company-provided DS-3 fibers

Class Codes: B6210L (Computer communications); C7400 (Engineering); C6160Z (Other DBMS); C5620 (Computer networks and techniques)

(Item 6 from file: 2) DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B90064345, C90058419 Title: Collaboration awareness in support of collaboration transparency: requirements for the next generation of shared window systems Author(s): Lauwers, J.C.; Lantz, K.A.

Author Affiliation: Olivetti Res. California, Menlo Park, CA, USA

Journal: SIGCHI Bulletin spec. issue. p.303-11 Publication Date: April 1990 Country of Publication: USA CODEN: SGBUD4 ISSN: 0736-6906 U.S. Copyright Clearance Center Code: 0 89791 345 0/90/0004-0303\$1.50 Conference Title: CHI '90 Conference Proceedings. Empowering People Conference Date: 1-5 April 1990 Conference Location: Seattle, WA, USA Language: English Document Type: Conference Paper (PA); Journal Paper (JP) Treatment: Practical (P) Abstract: Shared window systems enable existing applications to be shared in the context of a real-time teleconference . The development and successful use of several such systems, albeit within limited user communities, testifies to the merits of the basic idea. However, experience to date has suggested a number of areas that have not been adequately addressed, namely: spontaneous interactions, shared workspace floor control, and annotation and telepointing. This paper management, focuses on the ramifications, for the software designer, of various user requirements in these areas. While the recommendations that result are desire enable by the to continued use of applications, addressing them involves the collaboration-transparent development of systems software that is distinctly collaboration-aware. 30 Refs) Subfile: B C Descriptors: teleconferencing; user interfaces Identifiers: collaboration transparency; shared window systems; real-time teleconference; spontaneous interactions; shared workspace management ; floor control; annotation; telepointing; user requirements

Class Codes: B6210P (Teleconferencing); B6430J (Applications of

television systems); C6180 (User interfaces)